

Europäisches Patentamt European Patent Office Office européen des brevets



(12) EUROPEAN PATENT APPLICATION

(43) Date of publication: 02.10.1996 Bulletin 1996/40 (51) Int Cl.6: H04N 5/445

(21) Application number: 96301902.1

(22) Date of filing: 20.03.1996

(84) Designated Contracting States DE FR GB

(30) Priority: 28.03,1995 US 412393

(71) Applicant: AT&T IPM Corp. Coral Gables, Florida 33134 (US)

(72) Inventors:
• Elck, Stephen Gregory
Naperville, Illinois 60565 (US)

Walpole, Rebecca Anne

Corvallis, Oregon 97330 (US)

• Mataga, Peter Andrew

Naperville, Illinois 60563 (US)

(74) Representative:

Buckley, Christopher Simon Thirsk et al Lucent Technologies,

5 Mornington Road Woodford Green, Essex IG8 0TU (GB)

(54) Method and apparatus for finding and selecting a desired data item from a large schedule of data items using a TV set and a controller similar to a TV-remote-control

(57) An apparatus and method for presenting a viewer with an overall representation of the present number of entertainment programs available for selection given one week of program schedule date for 300 or more channels and one or more filtering criteria to limit the number of items represented in the overall representation. Sequentially applied filters will filter the group of program schedule data items that has at least 100,000 half hour time slots offered by 300 channels seek week not a smaller subgroup where individual consideration of each item of the subgroup can be made in a reasonable time. A set tip box drives the display of overall representations or results of filtering criteria on a commercial TV set. Once a reasonable sized subgroup is obbained, other displays provide specific information of the program offerings of the subgroup. Selection of the filtering criteria and selection from within a subgroup is interactively made by a viewer through the use of a controller that books and operates very much like a TV remote control. This makes the interaction famillar, easy and predictable.

Description

50

Technical Field

The invention concerns a method and apparatus for subjecting a large schedule of data items having multiple attributes to consecutive selection criteria in order to reduce the number of individual programs to a manageable group which can be visually searched for a desired data item having a selected subset of the attributes, and more particularly to an apparatus and method which use an interactive control having directional buttons and a select button that are used in comunicon with an interactive deslays viewed on a normal television set to select the desired data item.

Description of the Prior Art

Presently there are known methods for reducing a large quantity of data into a manageable set of data which can be visually searched for a desired item by a decision maker. One example of such a large quantity of data is a directory of a fixed drive of a computer system. Methods implemented through interactive graphical user interfaces for personal computers and workstations display and reduce disk drive directories to root directory displays which typically show root level files and one or more branch subdirectories for the user's selection. Upon selection of a subdirectory, usually by a mouse, the display typically shifts showing files of the selected subdirectory and sub-subdirectories for further selection. The subdirectory display is often too big to fit on the screen, so interactive scroll bars are typically provided so the display may be controlled by a mouse. Using the mouse and the scroll bars, a user may work down the directory tree structure until the desired file is found. Such graphical user interfaces are common for computers and monitors where visual definition is typically at least 640 x 490 pixels for each display. Such techniques might be used in homes to access databases of useful information, such as airline schedules, television programming schedules and movieon-demand catalogues. Unfortunately, each home does not have a computer or work station with 640x480 pixel definition which could take advantage of such existing databases. Further, the NTSC television set which almost every home has in its living room has relatively low viewing definition compared to 640 x 480 pixels or more per screen definition of computer monitors. Moreover, the typical home television set is not connected to a mouse, which is not an appropriate pointing device for the living room, rather most television sets have controls on control panels and/or on a remote controls. If just a fraction of these home television sets were used to find and select airline ticket reservations, programs to watch on 300 hundred or more channel cable television services, or pay-per-view movies from a vast collection, the profitability of the service providers and the satisfaction of the users would both be improved. The 300 plus channels mentioned, may use any type of transmission scheme that will deliver information via a cable or wireless path and includes but is not limited to time division multiplexed channels, frequency division multiplexed channels and packet data multiplexed channels.

One known approach for the TV programming schedule is to display the presently showing programs along with the next subsequent programs for the next hour or so, on what is referred to as a preview channel, Because this is more information than can be legibly displayed on one television screen at once, the preview channel display often scrolls through all the channel offering for the present time and the near future. For a sixty channel system, one complete scrolling takes about three minutes. At such a rate, a one hundred channel cable service would take five minutes and the future three hundred plus channel cable services would take 15 minutes. Needless to say, three minutes is a long time, but acceptable because breaks between programs are about that long. Five and fifteen minutes time periods though represent a substantial portion of a 30 minute program and are simply too long to expect a TV viewer to wait. The alternatives of speeding up the scrolling rate or using smaller size letters for descriptions are not practical either because either of these actions reduces the ability of the viewer to read and understand the schedule. Thus, there is a need in the art for a method and apparatus that allows a viewer to quickly find and select a desired data item from a large schedule, in this case a TV program for viewing from a TV programming schedule for 300 plus channels over the ensuing hours or even days. There is a similar need for a method and apparatus, very similar to the TV program. selector, for finding and selecting a movie to order from movies-on-demand, or an airline flight(s) for a trip. It would further be desirable to use a method similar to the TV program selector to find and select a file in storage assets accessible by the apparatus to be executed, updated or deleted as part of file maintenance.

It is an object of the present invention to provide a view of a large schedule of data terms and interactive selections of subgroups of the large schedule of data items in order to arrive at a screen display with sufficiently wrise uniteractive or items and sufficiently legible descriptions of each item to provide a viewer with an opportunity to make a reasoned selection thereform.

It is another object of this invention to provide a method for interactively selecting a data item from a large schedule of data items by means of sequentially applying different filtering criteria using an interactive control having an operation appropriate for use with a tolovision set.

Summary of the Invention

10

25

30

35

45

50

55

In another aspect of the invention, the alorementioned objects may be achieved by providing a method for a home television viewed to interactively select a data term from a large schedule of data term having multiple attributes. The method includes a step of receiving the large schedule of data items. The received schedule of data items is stored locally in a database format in order to expectite later filtering and retrieval. Next, the schedule of data items is filtered into a subgroup of the schedule of data items according to attributes selected by to interactive viewer inputs. The resulting subgroup of the schedule data items is displayed for the viewer's inspection. The user then interactively selects a data item from the subgroup of data items.

Briefly stated, in accordance with one aspect of the invention, the aforementioned objects are achieved by providing an appearatus for selecting an item from a large group in a system having display means and interactive movable pointing means for specifying a location in the display means and making a selection at a specified location. This appearatus includes a filtration means including subgroup specifiers in the display means and is responsive to selection of a subgroup specifier by the porting means for filtering the last to produce the subgroup specified by the selected subgroup specifier, means for displaying representations of group items belonging to at least a portion of the subgroup in the display means; and group item selection means for selecting a group item by selecting the representation thereof in the display in response to the pointing means.

In yet another aspect of the invention, the aforementioned objects may be achieved by providing a method for a viewer to interactively select a program. The method includes a step of receiving program schedule data for at least 300 individual channels for a time period of at least a week. The received program schedule data is stored locally in a database format in order to expedite later sorting and retrieval. Next, the program schedule data is filtered into a subgroup of the program schedule data in response to interactive viewer inputs. The subgroup of the program schedule data is displayed for the viewer's inspection. The user then interactively selects a program from the subgroup of the program schedule data for viewing on a TV screen, or aftermatively for recording by an appropriate program recording device.

Brief Description of the Drawing

- FIG. 1 is a pictorial of a television set connected through a set top box to a cable carrying the program to be selected and a controller for selecting that program.
- FIG. 2 is a simplified block diagram of the set top box.
 - FIG. 3 is a pictorial of a controller as shown in FIG. 1.
 - FIG. 4 is a pictorial of a top most selection interactive display.
 - FIG. 5 is a pictorial of a second level selection interactive display.
 - FIG. 6 is a pictorial of a third level selection interactive display.
 - FIG. 7 is a pictorial of a first level selection query display.
 FIG. 8 is a pictorial of a second level selection query display.
 - FIG. 9 is a pictorial of another third level selection query display.
- FIG. 10 is a pictorial of a display showing a subgroup of programs meeting the Sports, All and On Now sorting
- 40 FIG. 11 is a pictorial of a of the display showing the subgroup of programs meeting the Sports, All and On Now sorting criteria along with a window having a preview of the highlighted program.
 - FIG. 12 is a pictorial of a display showing a second level selection interaction display similar to FIG. 5.
 - FIG. 13 is a pictorial of a two-dimensional interactive grid display with very many program data items shown in reduced representations.
 - FIG. 14 is a pictorial of a third level selection query display, similar to FIG. 9.
 - FIG. 15 is a pictorial of a two-dimensional interactive grid display filtered down to a manageable number of data items.
 - FIG. 16 is a pictorial of a first alphanumeric interactive display.
 - FIG. 17 is the same display as FIG. 14 except that the highlighted interactive area is at a different location.
 - FIG. 18 is a pictorial of a second alphanumeric interactive display.
 - FIG. 19 is the same display as FIG. 16 except the highlighted interactive area is at a different location.
 - FIG. 20 is a pictorial of a third alphanumeric interactive display.
 - FIG. 21 is the same as FIG. 18 except that the highlighted interactive area is at a different location.
 - FIG. 22 is a pictorial of a fourth alphanumeric interactive display.
 - FIG. 23 is a pictorial of a two dimensional interactive display with logical third dimensional stacks for row and column intersections having multiple entries therein.

Detailed Description

30

40

50

Referring now to FIG. 1, a television set (TV) 10 is connected to set top box (STB) 12 via interconnecting cable 14. STB 12 is also connected to cable 16 which carries at least one cable program. The TV 10 is any standard TV such as an NTSC, a high definition, or some other standard commercial type for home use. A controller 20 is linked to STB 12 preferably via a free space optical link 22 for controlling the operation of STB 12 in order to select a program for viewino.

Referring now to FIG 2, STB 12 will be described in greater detail. The STB 12 has a cable interface 30 that seets and converts the incoming signals on cable 16, whether they are digital signals, analog signals, or pracket signals, to signals that are compatible with the TV 10. The cable interface 30 is connected by bi-directional bus 32 to CPU 34, Bi-directional bus 32 carries digital information received over cable 16 for use by CPU 34 and digital information transmitted from CPU 34 to cable interface 30. If cable 16 is a bi-directional cable, some of the information from CPU 34 will be processed through cable interface 30 if cable 16 is

In addition to bi-directional bus 32, CPU 34 is connected to ROM 38 and RAM 40 via a memory bus 36. ROM 38 contains an operating program that is executed by CPU 34 to provide most of the functionality of the STB 12 RAM 40, among other things, provides storage space for intermediate results of the operating program as executed by CPU 34. RAM 40 provides storage for data that is received from cable 16 and filtered in response to the operating program and viewer inputs from controller 20 (shown in FIG. 1). If further storage is needed for data, larger RAM devices and/or mass storage devices such as disk drives, may be also connected bi-directional bus 32 (not shown). To receive viewer input, CPU 34 is connected to controller interface 44 via bus 42, and to provide feedback to the viewer, CPU 34 is connected to and drives STB display 49 via bus 49 with othernal related information.

FIG. 3 illustrates a preferred embodiment of the controller 20. Controller 20 is designed to book and operate like a standard remote control of a TV or a video cassette recorder (VCR). Controller 20 has a numeric keypad 50 having number keyp 6-9. Controller 20 has an up arrow 52, a down arrow 54, a right pointing arrow 55, a left pointing arrow 55, a cluble up arrow 60 and a double down arrow 62. Controller 20 also has a select (*) button 64, a cancel (X) button 65 and a query (?*) button 65. All interactions with the interface provided by the present invention are controlled by various sequences of these 19 buttons of the controller 20. Further, the result of actuating one of these buttons will be similar the results of a similar action of a standard TV or VCR remote control. so its use will be familiar, predictable and intuitive to the viewer users in the viewer users in

There are two broad classes of graphical components used in the interface of the present invention: those used by the viewer to select a desired data view or to apply a filter to the information being displayed, such as FIG. 4; and those components used to actually display the information through which the viewer mill progress in order to make a selection of a specific item, such as FIG. 5. For example, the viewer might view the schedule of TV programs for the next few hours (all channels), and filter the display to show only sports, basketball games in particular. These choices fall into the first class. Once the display of all basketball shows for the next few hours has been selected, the viewer may progress through it reviewing a text or video cligast of each program as selected by the controller 20. Selection of a specific program would typically lead to an action such as videotaping the show or setting an alarm to remind the viewer that the desired program is coming up. The navigation and selection sequences to find and select the desired program are searchies of the second class of graphical components.

Note, that in both cases the viewer is required to navigate through multiple graphic displays in order to ultimately select a desired program. The interfaces are keyl conceptually and visually distinct in the interface according to the present invention because they serve different purposes and the viewer is reminded of this by their appearance. In addition, the information involved in the view selection components, i.e., the first class, falls raturally into the form of hierarchical memus; short lists with complex substructure. In contrast, the data display, i.e., the second class, components must be able to handle large schedules and arrays of information, which are essentially flat data with simple substructure.

Additionally, there is a display component in most displays referred to as a "flame", which functions as a status display. The frame is used to give the viewer some context (what livew am I displaying?), as well as a brief summary of the presently selected item's characteristics (what litem do I currently have selected?). Typically the latter would be the item's full name and useful information such as program start and slop times. The frame will be described further,

Referring now to FIGs. 3 and 4, a top or beginning level display 400 of the viewer interface for use with controller 20 as it appears on the viewer's TVI 0 (shown in FIG. 1) during normal operation. It is depicted as a file card menu 402 having a tab labeled 'Begin'. On file card menu 402 are interactive buttons labeled **Movies** (on **Demand**) 404, **Last Movie 406. Options 408, TV 410, TV Now 412, Last TV 414, Shopping 416, and Last Shop 416 which when selected by means of the controller 20 cause the next relevant display to be shown along with some sorting andfor filtering to be performed on the data stored in RAM 40 (shown in FIG 2). When the file card menu 402 first appears and tive area, where a selection may be made, is highlighted. This active area may be moved by actualing the area to the selection of the selection**

buttons \$2.56 and double arrow buttons 60, 62 of controller 20. The file card menu 402 is surrounded by a frame 420 the top of which indicate the designation of the active area currently highlighted. Once an active area has been highlighted, a selection is made by actuating the select (*) button 64 in FIG. 4, the TV button 410 is shown to be active; by actuating the select (*) button 64 in FIG. 4, the TV button 410 is shown to be active; by actuating the select (*) button 64 in FIG. 5 appears. This appearance is a logical overlaying of the display 500 over the display 400. Although display 400 is not visible while any logically overlaying display is appearing on the screen of the TV 10, display 400 will become visible again if all of the logically overlaying displays are canceled, i.e. by actuating the cancel (\$0\) button 65 Thus, until a program is selected for real time viewing, it is possible for the viewer to work his or her way back to the display 400 by actuating the cancel (X) button the appropriate

FIG. 5 shows a second level display 500 which is depicted as a file card menu 502 labeled "TV". Which appears to everley and couldbe all of life card menu 420 except for the leaft "Begin". The label TV indicates that the items that can be accessed are TV shows, such as dramatic series, situation comodies, sorials, regular variety shows game shows, sports, and so loth. Since movies and shopping were topics of thort interactive buttons, these types of programs may be filtered out in whole or in pair. File card menu 502 has interactive buttons labeled On Now 504, Week-days 506, Coming Up 508. Weekend 510, and Search 512. As with the file card menu 402, file card menu 502 has an active area that can be moved by the viewer by operation of the arrow buttons 55:55 and double arrow buttons 60 62 of controller 20 (shown in FIG. 3). Each of the interactive button represents another filtering that will be performed it it is selected. In FIG. 5, the On Now button 504 is highlighted, and if selected by actualing the select (*) button 64, causes a third level display shown in FIG. 6 to appear and a further sorting and/or filtering of the data stored within RAM 40 (shown in FIG. 2)

20

Referring now to FIG. 6. display 600 shows what is on at the present time, which in this illustration is 6:30 p.m. A reduced representation 602 of all television shows that are on at the present time appears in FIG. 6. The reduced representation 602 presents each program that is presently on as a card in a tightly cascaded set of cards. The cards may be gray shade coded to distinguish between news shows, sport shows, dramatic shows, comedy shows, documentary shows and so forth. Those skilled in the art will recognize that color would be preferable for color television sets, and a method and apparatus according to the present invention using color to differentiated program types in the reduced representation 602 is contemplated. Thus, using visual coding within the reduced representation 602 would allow a sports program to visually stand out from the non-sports TV programming in the example shown. Up arrow 52 and Down arrow 54 respectively move a selection window 604, which is slightly wider than the items displayed in reduced representation, up and down the reduced representation 602 of the On Now subgroup in single steps. Motion of the active area along the reduced representation 602 is one dimensional, either up or down. The up arrows 60 and the down arrows 62 move this selection window 604 respectively up and down the reduced representation 602 in increments of six. The individual items visible and located within the selection window 604 represent a further subgroup of six programs out of the reduced representation 602 On Now subgroup. This six program subgroup of the selection window 604 is displayed in larger form in a grid display 606 located next to reduced representation 602. This larger form allows the viewer to read the titles of the programs presently in grid display 606. The visible coding, i.e. gray shade coding or color coding, of each item is retained in the larger form in grid display 606 to aid the viewer differentiate between the various types of programming offered.

Within selection window 604 and grid display 606 are active areas 605, 607 that highlight one item in their respective portions of display 600. The active areas 605, 607 move in coordination with each other in response to the Up arrow 52 and the Down arrow 54. When Up arrow 52 or Down arrow 54 require the active areas 605 and 607 to move above or below the selection window 604 and grid display 606, a paging occurs which moves the selection window up six or down six. When an item is located within active areas 605, 607, further information, such as the TV channel call sign. the cable channel number, and the exact start and stop times, is retrieved from the programming database stored in RAM 40 and displayed in the top of a frame 610 of display 600. If the select (<) button 64 is actuated at this time, a preview of either a short text description or a brief still or motion video replaces the grid display 606. The data for these previews are stored in RAM 40. A second sequential actuation of the select (<) button 64 actually selects the highlighted program in the active area 604 of reduced representation 602 and formerly highlighted in grid display 606. If the up arrow 52 or the down arrow 54 is actuated the respective preview for the next program item up or down from the previous previewed item is selected. The information displayed in the top of the frame 610 will change to the next program item up or down also. Actuation of the cancel button 66 returns the viewer to the previous arrangement of display 600. The bottom of the frame 610 lists the characteristics of the display 600, which are also retrieved from RAM 40. If the query (?) button 68 is actuated, the grid display 606 will be replaced by a generalized help menu. This generalized help menu has many buttons, as explained below, one of which is a view button. If the view button is actuated, the generalized help menu is replaced with the previous select (i.e. filter) view

Referring now to FIGs. 3, and 7 a selection of a program by category will be described. Actuation of the query (?) button 68 of controller 20 causes display 700 to appear on the screen of TV 10 (shown in FIG. 1). On display 700 has help button 702, a categories button 704, a rive button 706, and a user

button 712. An active area: shown on categories button 704 is moved by the arrow buttons 52.58. The function of the view button 506 has been discussed in regard to FIG. 6 and will not be repeated here. Actuation of the help button 702 causes a menu of specific help functions to be displayed. Actuation of the begin button 708 causes the beginning menu to be displayed, i.e. it takes the viewer back to the beginning of the selection sequence. Actuation of the lavorities button 710 brings up a list of lavoritie programs for the present timesolt, which may either be accumulated by the CPU 32 from viewing data or may be entered by the viewer or viewers. Actuation of the viewer button 712, which causes a display to appear where a viewer may interactively enter his or her status as the principal viewer. This information is used to determine, display a slate of flavorite programs customized for each viewer Actuation of the categories button 704 causes a further displaye Mook, which is shown in FIG. 8, to registed cisilsor 700 on the screen of TV 10.

Referring now to Flos. 3, 8 and 9, display 500 has numerous buttons 801, 802, 803, 804, 805, 806, 807, 808, and 809 corresponding to Favorite, Information, Enfortainment, Movies, Sports, News, Children, Series and Move categories of programming. The buttons 801-809 may be have an active area moved among them using arrows \$2-58, or the numeric keypad may be used as a set of hot keys to move the active area to the desired category immediately. The buttons 801-809 era lead out in a \$43 row and column arrangement just the same as the 1-9 keys of keypad 50 are arranged. Thus, without numbering, intuitive hot key navigation is possible. For example to move the active area to the button in the third column and the third column and the third column and the third column and the string of the second of the second

Referring now to FIG. 10, a filtered display for TV programs, that are On Now, for 6:30 p.m. local time as shown in FIG. 10, that are Sports programs showing All categories in reduced representation 1002 is shown. Reduced representation 1002 has so few entries that characteristics of the individual cards that were hidden previously by the sheer number of programs represented can now be discerned. For example, menu card 1003 representing the program This Week In the NBA is shorter on the left side than menu card 1004 representing the program Senior PGA Golf. The reason for that difference is that the program This Week in the NBA starts at 6:30 p.m., while the program Senior PGA Golf started at an earlier time as designated by the double left pointing arrows before the title of Senior PGA Golf in selection window 1006. Since This Week in the NBA and Senior PGA Govif both end at the same time, the right sides of their reduced representations 1003 and 1004 end at the same location. Movement or navigation of the active area 1005 along the reduced representation 1002 is by means of controller 20 the same as in FIG. 6. Each of the six titles shown in selection window 1006 has a respective rectangular region 1010-1015 thereafter. The rectangular regions 1010-1015 are shaded differently according to the type of sports program with which they are associated. These different shades of gray, or different colors if the display is shown on a color TV, are a visual key to the type of sport that corresponds to each of the six titles. Actuating the select (1) button 64 of controller 20 causes display 1106, shown in FIG. 11, which is a text preview of the program highlighted by the active area, to overlay selection area 1006. As mentioned above, actuating the select (1) button 64 at this point will cause CPU 34 to instruct cable interface 30 (shown in FIG. 2) to select that TV program for viewing.

Referring again to FIG. 10 if the status of the method and apparatus is the same as it was just after the selection that caused display 1000 to be shown was made, as described in the previous paragraph, and if the query (?) button 68 is actuated, then the display 700 shown in FIG. 7 with various selections will again be displayed. Further, if viow button 706 is actuated, display 1200 as shown in FIG. 12 and its filter selections will logically over lay display 700. Display 1200 has numerous interactive buttons: On Now 1202. Coming Up 1204. Secent 1208, Weekdays 1203 and Weekend 1210. Since the All Sports category has been selected previously, if the active area of display 1200 is moved to highlight the Coming Up button 1204 and the button 1204 is actuated, display 1300, shown in FIG. 13 will appear and over lay display 1200.

50

In display 1300, two coordinate axes are shown which are respectively labeled with two attributes of the of the selected subgroup of data items. The two attributes shown in display 1300 are channels and timestols for henext 24 timestots, i.e. 12 hours, coming up. Since the all sports category has been selected, each sports program showing on one of the 300 plus channels within the next 12 hours will be represented in display 1300. Each sports program upcoming is represented by a rectangular 'card' located in the row corresponding to the channel carrying the program and in the column(s) representing the timestol(s) when it will be shown Each 'card' is a color coded, reduced representation of the data item for its respective program. The viewer may move the active area 1302 among the cards using the up and down arrows \$2, 54 and right and left arrows 56, 58 for movement vertically and horizontally respectively. As can be seen from display 1300, there are still too many data items in the subcrouc to individually consider.

in a reasonable amount of time, so further filtering, either by a shorter time period, i.e. On Now, or a narrower category, to ice basketball, is needed. To charge to a narrower category, the viewer presses the query (?) button 68 which causes display 700 (shown in FIG. 7) to be displayed. Next, categories button 704 is selected which causes display 910 (shown in FIG. 9) to be displayed. Next, basketball button 903 is selected which causes display 1500 or FIG. 15 to be displayed. The Ceming Up time filter of FIGs. 12 and 15 has not been changed, so display 1500 or bows the basketball programs coming up in the next 12 hours. As can be seen, the two-dimensional grid display 1500 contains approximately skiteen programs, which is sufficiently small to review each item individually in a reasonable time period. Moving active area 1502 around two-dimensional grid display 1500 with the up and down arrows 52, 54 and/or the right and left arrows 55, 58, causes the title and channel of each program to be displayed in the top of the frame of display 1500 to assist the reviewing and selection process. For example, the program highlighted by active area 1502 is "This Week in the NAA" and it is showing on CNN. Thus, by selective filtering the unweight display 1300 of programs shown in FIG. 13 is reduced to a manageable handful of display 1500, which the viewer can navigate through individually in a reasonable

Referring now to FIGs. 16-23, another aspect of the present invention will be described. In FIGs. 16 and the remaining figures, a longer period of time is selected other than the one and a half hours or so retrieved by the On Now selection. For example, if the viewer wishes to look at the programming available for the rest of the week in order to select something to record on a VCR (not shown). Actuating the button having the number zero (0) of the keypad 50 while watching a program causes the data view menu selection card, such as 900 of FIG. 9, to appear at the point in the menu-display hierarchy where the last selection was made. Actuating the zero (0) button again moves the viewer towards the broadest data view menu 400 of FIG. 4, and the viewer may stop at any display in order to change time or subject matter cateoories.

20

40

50

Thus if a viewer were watching This Week in the NBA, and wanted to find a program of interest that is on later, the viewer would first actuate the zero (0) button of keypad 50 which would bring up the display of FIG. 10. Actuating the zero (0) button four more times takes the viewer through displays 900, 800, 700 and 500 of FIGs. 9, 8, 7 and 5 respectively. To get a specific program title, the search button 509 is actuated, which causes FIG. 16 to logically overlay the display 500, FIG. 16 shows a first display 1600 of an interactive alphanumeric selection sequence, First, all alphabetic titles are sorted into groups of five or less. If, for example, Nove was the title of the desired program, the active area would be moved from its initial position (either at the top of the display or at the last group selected) to the group of letters containing the letter N using the up arrow 52 or the down arrow 54 as shown in FIG. 17 followed by actuation of the select (<) button 64. This sequence would cause FIG. 18 to logically overlay FIG. 17. In FIG. 18, the active area is moved from its initial location at M to the location of N as shown in FIG. 17 followed again by actuation of the select (√) button 64 causes the display 2000 of FIG. 20 to overlay FIG. 19. In display 2000 are single instances of the first two letters, such as NYPD Blue is the only instance of N followed by Y, and multiple instances of the two letter string as denoted by the double right pointing arrows by NO. To continue the search for Nova, the active area is moved to the line containing NO of display 2000 as shown in FIG. 21 using the down arrow 56 and actuating the select (4) button 64, which causes display 2200 of FIG. 22 to overlay display 2000. Now, Nova is the only instance of a program beginning with NOV, so the entire title Nova appears in FIG. 22. By moving the active area to the line labeled NOVA in display 2200 and actuating the select (1), button 64 causes the display 2300 shown in FIG. 23 to overlay display 2200 with a schedule of times and channels for the program series Nova.

FIG. 23 is a one week schedule that is laid out as a logical three dimensional grid. The days of the week are displayed along one side, in this case vertically along the left side, of the display 2300. Time of day is displayed along a perpendicular side, in this case horizontally across the top, for a twenty-four hour period. Thus, if an episode of Nova is scheduled at 8.00 p.m. on Sunday, a box of contrasting shade will be located in the intersection of the Sunday row and in the 8:00 p.m. column. The active area 2302 can be moved horizontally by arrows 56, 58 and vertically by arrows 52, 54 of keypad 50. If there are multiple occurrences of Nova on a particular night at a particular time, that fact is shown by a box, located at the intersection of the row of that day and the column of that time, having an asterisk (*) located in the box. The asterisk (*) indicates the presence of a logical stack of multiple programs of Nova appearing on competing channels, such as occurs on Wednesday night at 8:00 p.m. To move or navigate through a stack of programs (or stack of episodes of programs with the same name, for example) on a particular day at a particular time slot, the viewer uses the double up arrows button 60 and the double down arrows button 62 for this third degree of freedom, Because the display 2300 may require greater visual discrimination than program title as a matter of course the frame information window 1904 is larger than usual for display 2300. Further, frame 2304 is annotated with arrows indicating the existence of program episodes above or below the active areas' position in the stack. If the cable 16 has access to 300 plus 'channels' of programming, it is conceivable that some programs, such as Nova will be offered by more than one channel at the same time. As described previously, once the viewer has moved the active area to a particular entry in two or three dimensions and actuates the select (✓) button 64, a selection is made. In this case, the selection sets an alarm to record a specific channel at a specific time at some day in the near future

Referring back to FIGs. 1 and 2, overall operation of the apparatus of the invention is described. Program schedule

data is supplied via the cable 16. The program schedule data is either transmitted periodically and the STB 12 receives this program schedule data and stores it in RAM 40. Alternatively, all or part of the program schedule data could be dynamically requested and received by STB 12, which stores it in RAM 40. Program data euch as this is commercially available from TVData, Inc. and other similar concerns. The data or records of the program schedule data are in a pre-arranged format, such as Microsoft Access or some other similar database format, to facilitate rapid storage, sorting and retrieval by CPU 34. Each record of a TV program has its date of appearance, its time of appearance, its title. Its channel and/or network, its categorizations, and a textual or visual preview (if any). A listing of a prototype program that sorts, displays and interactively responds to a viswer's input is shown in the CPU program listing given below This listing is in Visual Basic programming language of Microsoft Corporation.

The Visual Basic prototype program consists of a collection of forms, each form having its own set of event handlers in this case, the only significant external events are button actuations because of the remote control interface. A frame form provides the background and information and status bars used by most of the individual displays. A rolodox form provides the menus. The other forms are mostly schedule or list displays of various kinds, including specialized varieties such as the abidanumente selection list form.

The control part of the program begins with a procedure which bads all forms and activates the frame and rolodex is ... the top display, to begin. Forms hand off control by setting a return code and hiding themselves, thereby activating the form directly beneath, fusually the frame). Both the frame form and the rolodex form perform different actions depending on the value of the return code. The frame form's most common action is to activate another form, and much of the control flow of the application is handled by the frame form code. The rolodex form is used to display several different men the interachies, most importantly view selection and filter choice.

```
===== COMING form code ======
         This form displays a TV schedule for several hours of one day.
        This version uses drawing methods for the program shapes
         as opposed to creating a control shape for each program)
         and "point & shoot" or "visually closest" navigation.
       Option Explicit
       Dim allData(8) As snapshot 'all data within time period
       Dim filterData(8) As snapshot 'a snapshot for each day in the view
10
       Dim NDays As Integer 'number of days in display
       Dim NSlots As Integer
                                 'number of time slots in display
       Dim NStation As Integer 'number of stations in display
       Dim MaxStation As Integer 'total number of stations in database
       Dim colorField As String 'the database field that determines item color
                               '(the field should contain an integer)
15
       Dim inPreview As Integer 'boolean 'should the preview message show?
       Const sideGap = .05 'space at beginning and end of program
       Const topGAP = 4 'space btwn time label and first program shape
       Dim refDate 'reference date for data time slots
       Const lblHeight = 40
                              'height of day and time labels (in 500 scale)
20
       Const MINProgWidth = .2 'minimum width of a program shape as fraction of slot
       Dim slotsPerDay As Integer 'number of slots allowed per day
       Dim currDay 'number of current day
       Dim startTime 'start day and time of display
       Dim TSBegin As Long 'first time slot
       Dim TSEnd As Long 'last time slot
       Dim TScurrent As Long 'current time slot
                      'distance between (tops of) rows in the schedule
       Sub ApplyFilter ()
30
       'filter program data, keeping only the programs that match the query in filters(TV)
       'also makes sure the number of stations is correct
       and the DB field determining the color is set
          Dim : As Integer 'counter
           If InStr(filters(currDomain), "Station") Then
35
               NStation = 10 'note: this probably should be a variable or const. not 10
               colorField = "Type"
           Fise
              NStation = MaxStation
               colorField = "Category"
40
           End TA
           For 1 = 1 To NDavs
               allData(i).Filter = filters(currDomain)
               Set filterData(i) = allData(i).CreateSnapshot()
          Next 1
       End Sub
       Sup ChangeSel (d As String)
       Performs the navigation according to the direction parameter
           Dim current, firstMatch 'database markers
          Dim success As Integer 'boolean
50
          Dim s As Integer 'station
```

9

```
'FinishTS (end)
           Dim TS As Long
                              'time-slot
           Dim F As snapshot
           Dim aDay As Integer
           Dim dist 'distance
           Dim best As Long, bestMark 'as database marker
           'set info about current place in database
           current = filterData(currDay).Bookmark
10
           Set F = filterData(currDay)
           s = F("Station")
           e = F("FinishTS")
           TS = TScurrent
           aDay = currDay
           success = False
15
           best = 9999
           If d = "Right" Then
               'check immediate right
               F. MoveNext
20
               If Not F.EOF Then
                   TS = F("StartTS")
                   'success = same station and starts right after current program
                   success = (F("Station") = s) And (TS <= e + 1)
               End If
               If Not success Then
25
               'check all to right for "closest"
                   F.MoveFirst
                   While Not F.EOF
                       If F("FinishTS") > e Then
                           dist = VDistHoriz(s, e, F("Station"), F("StartTS"))
30
                           If dist <= best Then
                               'save best so far
                               best = dist
                               success = True
                               bestMark = F.Bookmark
                           End If
35
                       End If
                       F. MoveNext
                   Wend
                   If success Then
                       'move to the best one
40
                       F.Bookmark = bestMark
                       TS = F("StartTS")
                   End If
               End If
           ElseIf d = "Left" Then
               check immediate left
45
               F.MovePrevious
               If Not F.BOF Then
                   'success = same station and finishes right before current program
                   success = (F("Station") = s) And (F("FinishTS") >= TS - 1)
                   TS = F('StartTS')
50
              End If
```

```
If Not success Then
                'check all to left for "closest"
                    F.MoveFirst
                    While Not F.EOF
5
                        If F("StartTS") < TScurrent Then
                            dist = VDistHoriz(F("Station"), F("FinishTS"), s, TScurrent)
                            If dist < best Then
                                'keep best so far
                                best = dist
10
                                success = True
                               bestMark = F.Bookmark
                            End If
                        End If
                       F.MoveNext
                   Wend
15
                   If success Then
                        'move to best one
                       F.Bockmark = bestMark
                       TS = F("StartTS")
                   End If
20
               End If
           ElseIf d = "Down" Then
               'check all programs below current one, keeping "closest"
               While Not F.EOF
                   If F("Station") > s Then
                       dist = VDistVert(s, TScurrent, e, F("Station"), F("StartTS"),
25
       F("FirishTS"))
                       If dist < best Then
                           best = dist
                           success = True
                           bestMark = F.Bookmark
30
                       End If
                   End If
                   F.MoveNext
               Wend
               If success Then
                   F.Bookmark = bestMark
35
                   TS = F("StartTS")
               End If
           ElseIf d = "Up" Then
               'check all programs above current one, keeping "closest"
               While Not F.BOF
40
                   If F("Station") < s Then
                       dist = VDistVert(s, TScurrent, e, F(*Station*), F(*StartTS*),
       F("FinishTS"))
                       If dist < best Then
                           best = dist
45
                           success = True
                           bestMark = F.Bookmark
                       End If
                   End If
                   F.MovePrevious
               Wend
50
               If success Then
```

```
F.Bookmark = bestMark
                   TS = F("StartTS")
               End If
           End if
5
           If success Then
               'update variables and display
               TScurrent = TS
               currDay = aDay
10
               DisplayProg
           Else
               'restore old position in databasse
               filterData(currDay).Bookmark = current
           End If
       End Sub
       Sub DisplayProg ()
       'set current program info in info box
       'highlight the appropriate program shape in the display
           Dim F As snapshot
20
           Dim msg As String
           Set F = filterData(currDay)
           'set highlight
           shpProg(0).Visible = False
25
           selector. Visible = False
           Position shpProg(0), F("Start"), F("Finish"), F("Station")
           CPlace 0, selector, shpProg(0)
           shpProg(0).Visible = True
           selector. Visible = True
30
           message for info box
           msg = StationString(F("Station")) & " - " & F("Title") & " "
           msg = msg & Format(F("Start"), "h:mm AM/PM")
           msg = msg & " to " & Format(F("Finish"), "h:mm AM/PM")
           SetInfo msg, Color(F(colorField) Mod 9)
35
      End Sub
      Sub DoPreview ()
       'Construct an appropriate preview message and display it
           Dim msg As String
40
          msg = "Station: " & StationString(filterData(currDay)("Station"))
          msg = msg & Chr(13) & "Title: " & filterData(currDay)("Title") & Chr(13)
           msg = msg & CategoryString((filterData(currDay)("Type")),
       (filterData(currDay)("Category")))
           msg = msg & Chr(13) & "Time: " & Format(filterData(currDay)("Start"), "mmm d,yy
45
      h:mm AM/PM")
          msg = msg & Chr(13) & " to " & Format(filterData(currDay)("Finish"). "h:mm
      AM/PM")
          'show popus with preview message
50
          popup.Caption = msg
```

```
popup.Top = lblTime(1).Top + 2 * lblTime(1).Height
           popup.Left = 2
           popup.Width = slotsPerDay - 3
           popup.Visible = True
           inPreview = True
       End Sub
       Sub DoSelect ()
       'set selection info and go to TV
10
           userStation = filterData(currDay)("Station")
           userStart = filterData(currDay)("Start")
           returnCode = TOTV
           Me. Hide
       End Sub
15
       Sub DrawProg (colorIndex, start, finish, station)
       'use drawing methods to draw a program shape
       'note: form. AutoRedraw should be set to true so the drawings are persistant
           Dim L. R. t, B 'left, right, top, bottom
           Dim dayStart
20
           Dim edge
           'convert a day/time to position in NSlot scale
           dayStart = startTime + currDay - 1
           L = (start - dayStart) * 48
           R = (finish - dayStart) * 48
25
           'clip shapes off at day boundaries
           If L < 0 Then L = 0
           If R > slotsPerDay Then R = slotsPerDay
           'place in correct day, with small gap between programs
           edge = (currDay - 1) * slotsPerDay
30
           L = L + edge + sideGap
          R = R + edge - sideGap
           'correct for min width to make sure program will show up
           If R - L < MINProgwidth Then R = L + MINProgwidth
           'set top according to station
           'note: this trick will not work if "favorite stations" are not numbered 1..n
35
           rcwOffset = ((500 - 2 * lblHeight - shpProg(0).Height) / NStation)
           t = shpSlct(0).Top + topGAP + (station - 1) * rowOffset
          B = t + shpProg(0).Height
           draw the box with the correct color
          drawwidth = 1
40
          Me.FillStyle = 0 'solid
          Me.FillColor = Color(colorIndex Mod 9)
          Line (L, t)-Step(R - L, B - t), , B 'the line command with argument B draws a
      box
      End Sub
45
      Sub Form Activate ()
      'make necessary changes to display, reset info and status bars
          Dim 1 As Integer 'counter
          Static saveFilter As String
50
          If saveFilter = filters(currDomain) Then sameFilter = True
```

13

```
saveFilter = filters(currDomain)
            SetStatus "TV Coming Up: " & currFilter(TV), greyCOLOR
             If newUser Then
5
                popup.Caption = "Press 'category' to change the kind of programs diplayed."
                popup.Visible = True
                newUser = False
             End If
            'if not same filter, redo display
10
            If Not sameFilter Then
                SetInfo "Loading program information...", GREY
                shpProg(0).Visible = False
                selector. Visible = False
                ApplyFilter
                MakeDisplay
15
            End If
            'in every case
            DisplayProg
            If inPreview Then DoPreview
20
        End Sub
        Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
            Select Case KeyCode
            Case Asc("Q")
                Fnd
25
            Case B BACK
                returnCode = BACK
                Me.Hide
            Case B_HELP
                InvokeHelp
30
            Case B_PREVIEW
                If inPreview Then
                    popup.Visible = False
                    inPreview = False
                Else
                    inPreview = True
35
                End If
            Case B_RIGHT
                If Not filterData(currDay).EOF Then ChangeSel ["Right"]
            Case B LEFT
                If Not filterData(currDay).EOF Then ChangeSel ("Left")
40
            Case B_UP
                If Not filterData(currDay).EOF Then ChangeSel ("Up")
            Case B_DOWN
               If Not filterData(currDay).EOF Then ChangeSel ("Down")
            Case B SELECT
45
                If Not filterData(currDay).EOF Then DoSelect
           Case B_PAGEDOWN
           Case B_PAGEUP
           Case B_FILTER
                returnCode = Filter
               Me.Hide
50
           Case B_0
```

```
returnCode = SHORTCUT
               Me.Hide
           End Select
           'in any case
           If inPreview Then
               DoPreview
           E1 se
               popup.Visible = False
10
           End If
       End Sub
       Sub Form_Load ()
           Dim i As Integer
           Dim t 'as time
           'set form colors and fonts
           Me.BackColor = formCOLOR
           shpProg(0).BackColor = BorderColor
           lblDay(0).BackCclor = backgroundCOLOR
20
           lblam.BackColor = backgroundCOLOR
           lblPM.BackColor = backgroundCOLOR
           selector.BorderColor = BorderColor
           dayLine(0).BorderColor = divideColor
           1blTime(0).ForeColor = slotCOLOR
           shpSlot(0).BorderColor = slotCOLOR
25
           If displayMode = "TV" Then
               lblDay(0).FontSize = smallFONT
               lblTime(0).FontSize = smallFONT
               lblAM.FontSize = smallFONT
               lblPM.FontSize = smallFONT
30
              popup.FontSize = mediumFONT
           Else
               lblDay(0).FontSize = largeFONT
               lblTime(0).FontSize = largeFONT
               lblAM.FontSize = largeFONT
35
              lblPM.FontSize = largeFONT
              popup.FontSize = largeFONT
          End If
           'set scale and size objects
           SizeAForm Me, DispTop, DispHeight, DispLeft, DispWidth
          Me.Scale (0, 0)-(500, 500)
40
          SizeAControl lblDay(0), 0, lblHeight, 0, 500
           'note: the AM/PM labels would be placed when time is filtered
           SizeAControl lblPM, 0, lblHeight, 0, 30
          SizeAControl 1blAM, 0, 1blHeight, 500 - 30, 30
           SizeAControl lblTime(0), lblHeight, lblHeight, 0, 50
45
          SizeAControl shpSlot(0), 2 * lblHeight + .5 * topGAP, 500 - 2 * lblHeight, 0, 50
          SizeAControl popup, 250, 200, 250, 200
          selector.BorderWidth = 1
          dayLine(0).Y1 = 0
          dayLine(0).Y2 = 500
           initialize variables
50
```

```
startTime = fakeToday + fakeTime 'this would be set at activate to current half
       hour
           NDavs = 1
           slotsPerDay = 24
           NSlots = NDays * slotsPerDay
           sameFilter = False
           sameView = Faise
           inPreview = False
            'set form scale and place permantent stuff (day and time labels)
10
           Me.ScaleWidth = NSlots
           Load 1b1Day(1)
           SizeACcntrol lblDay(1), 0, lblHeight, 0, slotsPerDay
           lblDay(1).Caption = DavString(startTime, 'long')
           lblDay(1).Visible = True
           lblTime(0).Width = 1
15
           For i = 1 To slotsPerDay
               Load 1blTime(i)
               lblTime(i).Move i - 1
               t = DateAdd("n", 30 * (i - 1), startTime) 'add 30 minute increments
               lblTime(i).Caption = TimeLabel(t)
20
               lblTime(i).Visible = True
               lblTime(i).ZOrder
           Next i
           InputData
           Form Activate
25
           sameView = True
       End Sub
       Sub InputData ()
       'part of form_load
30
       opens the database and creates allData snapshots
           Dim DB As database
           Dim RefSnap As snapshot
           Set DB = OpenDatabase(TVDB)
35
           'get reference date and number of stations
           Set RefSnap = DB.CreateSnapshot("Reference")
           RefSnap.FindFirst "Name = 'Date'"
           refDate = DateValue(RefSnap("Data"))
40
           RefSnap.FindFirst "Name = 'NStations'"
           MaxStation = Val(RefSnap("Data"))
           Set allData(0) = DB.CreateSnapshot("Programs")
           'assumes data already sorted
45
           'filter for particular time period, would happen at each half-hour change
           TSBegin = Abs(DateDiff('n', startTime, refDate) \ 30)
           TSEnd = TSBegin + slotsPerDay - 1 'check that slotsPerDay is set
           allCata(0).Filter = Overlap(TSBegin, TSEnd)
           Set allData(1) = allData(0).CreateSnapshot()
50
           Set allData(0) = Nothing 'won't be needing everything
```

```
End Sub
       Sub MakeDisplay ()
       create the display of programs from the data
           Dim 1 As Integer 'counter
           Dim d As Integer 'day
           Dim F As snapshot 'convenience
           If Not sameView Then
10
               'would need to reset captions for times and day
           End If
           place program shapes
           Cls 'clear the form of previous drawings
           DoEvents 'make it so
15
           For d = 1 To NDays
              currDay = d
               'draw lines to separate time slots
               For i = 0 To slotsPerDay
                   drawwidth = 4
20
                   Line (i, shpSlot(0).Top)-(i, 500), slotCOLOR
              Next i
              'draw program shape for each program in data
              Set F = filterData(d)
              If Not F.EOF Then
                   F.MoveFirst
25
                   Do While Not F.EOF
                       DrawProg F(colorField), F("Start"), F("Finish"), F("Station")
                       F.MoveNext
                   Loop
                   F.MoveFirst
30
              End If
          Next d
           'initialize stuff
          TScurrent = TSBegin
          currDay = 1
35
          shpProg(0).ZOrder
           selector.ZOrder
          Set F = filterData(currDay)
           'find a program to start on
          Do While TScurrent <= TSEnd
40
              F. FindFirst Overlap (TScurrent, TScurrent)
              If Not F. NoMatch Then
                  DisplayProg
                  Exit Do
              End If
              TScurrent = TScurrent + 1
45
           Loon
           'make sure TScurrent is in range
           If TScurrent > TSEnd Then TScurrent = TSBegin
      End Sub
```

Sub Position (shape As Control, start, finish, station)

50

55

```
'position a program shape control
           Dim relativeL, relativeW, dayStart
           'convert a day/time to position in NSlot scale
           dayStart = startTime + currDay - 1
           relativeL = (start - dayStart) * 48
           relativeW = (finish - dayStart) * 48 - relativeL
           'clip shapes off at day boundaries
           If relativeL < 0 Then
10
               relativeW = relativeW + relativeL
               relativeL = 0
           End If
           If relativeW + relativeL > slotsPerDay Then relativeW = slotsPerDay - relativeL
           set left and width of shape. leaving small gap between programs
           edge = (currDay - 1) * slotsPerDay
15
           shape.Left = relativeL + edge + sideGap
           shape.Width = relativeW - 2 * sideGap
           'set minimum width so program is visible
           If shape.Width < MINProgWidth Then shape.Width = MINProgWidth
           'set top according to station
20
           'note: this will not work if "favorite" stations are not numbered 1...n
           rowOffset = ((500 - 2 * lblHeight - shpProg(0).Height) / NStation)
           shape.Top = shpSlot(0).Top + topGAP + (station - 1) * rowOffset
      End Sub
      Function VDistHoriz (station1, finish, station2, start)
       'computes a value for the "visual" left-right distance between two programs
       'requires that the earlier program come first
       'note: needs refinement, does not work satisfactorily, especially with crowded
       displays
           Dim deltaR, deltaT 'change in row and time
30
           Dim row1, row2
           rowl = station1
           row2 = station2
           'note: row calculations could be more complicated if stations not numbered 1..n
           deltaR = Abs(row1 - row2) * (100 / NStation)
35
           deltaT = (start - finish) * (100 / slotsPerDay)
           'penalize programs that are more up&down than to side
           If deltaT <= 1 Then deltaT = (finish + 3 - start) * (100 / slotsPerDay)
           If deltaT < 1 Then deltaT = 100 / slotsPerDay'don't allow zero
           VDistHoriz = deltaR + deltaT
40
      End Function
      Function VDistVert (station1, start1, finish1, station2, start2, finish2)
       'computes a value for the "visual" up-down distance between two programs
       'note: needs refinement
           Dim deltaR, deltaT 'change in row and time
45
           Dim row1, row2
           row1 = starion1
           row2 = station2
           'note: row calculations could be more complicated if stations not numbered 1..n
50
           deltaR = Abs(row1 - row2) / NStation
```

```
If start1 > finish2 Then
                deltaT = Abs(start1 - finish2)
            ElseIf start2 > finish1 Then
                deltaT = Abs(start2 - finish1)
                deltaT = 0
            End If
            VDistVert = deltaR + 2 * deltaT
        End Function
10
        "===== FRAME form code ======
        'This form owns the standard info and status bars and allows
        ' transfer of control from form to form.
        Option Explicit
15
        Sub Form_Activate ()
        'decides which other form should show in its display area
            Select Case returnCode
            Case SHOWVIEW
                views(currDomain).Show
20
            Case PICK
                frmSelect.Show
            Case TOTV
                frmTV.Show
            Case LASTVIEW
                sameFilter = True
25
                views(currDomain).Show
            Case STARTUP
                'do nothing -- don't want rolodex to show yet
                frmDex.Show
30
            End Select
       End Sub
        Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
            If KeyCode = Asc(*Q*) Then
                End
35
            End If
        End Sub
        Sub Form_Load ()
            set colors and fonts
40
            Me.BackColor = formCOLOR
            sspInfo.FontSize = mediumFONT
            sspStatus.FontSize = mediumFONT
            'use builtin object to size background
            ScrWidth = Screen.Width
45
            ScrHeight = Screen.Height
            If displayMode = "mini" Then
                'for taking screen prints
                ScrHeight = ScrHeight * .54
                ScrWidth = ScrWidth * .712
                displayMode = "TV"
50
            Else
```

55

```
'resize to fit TV
               ScrHeight = ScrHeight * .83
           'set form to fill screen
           frmFrame.Top = 0
           frmFrame.Height = ScrHeight
           frmFrame.Left = 0
           frmFrame.Width = ScrWidth
           'info line at top of screen
10
           sspInfo.Visible = True
           'status line at bottom of screen
           sspStatus.Visible = True
           define available display area
           DispTop = sspInfo.Height + 1.5
15
           DispHeight = frmFrame.Height - (sspStatus.Height + 1.5) - DispTop
           DispLeft = 0
           DispWidth = frmFrame.Width
       End Sub
       Sub SetupStatus ()
20
       End Sub
       '===== LIST form code ======
       'This code is used for all three list forms (TV, Movies, Shopping)
       Option Explicit
       Dim DB As database 'full database with indexes
       Dim BlinkControl As Control 'set to blinking object (currently none)
       Dim itemSelected As Integer 'from 1 to MAXDISPLAY
       Dim locSelected As Integer 'from 1 to MAXLOC
       Dim inPreview As Integer 'boolean
30
       Dim captionField As String 'the database field that is used for display
       Dim startTime 'the start time for the TV list
       Dim TS As Long 'the time slot for the TV list
       Dim rowOffset 'difference between tops of two consecutive reduced items
       Dim browsing As String 'type of current shopping list
35
       Dim colorField As String 'field which determines color (should be of type integer)
       'display parameters
       Const MAXDISPLAY = 6 'Number of items in close up
       Dim MAXITEM As Integer 'Number of items in whole list
       Dim MAXLOC As Integer 'Number of locator positions
40
       Dim whichrItem(MAXDISPLAY) As Integer 'which rItems are in the current display
       'define sizes of locator and selector
       Const GAP = 10 'space around lists
       Const EXTRA = 70 'room for longer programs
       Const reducedEXTRA = 20 'room for longer programs in reduced rep
       Const T = 50
                           'reduced list
       Const H = 1000 - 2 * T
       Const locL = 30
                            'display area
       Const locW = 100
       Const dispL = locW + 2 * locL
50
       Const dispW = 1000 - dispL - locL
```

20

```
'database snapshots
       Dim allData As snapshot
       Dim itemData As snapshot
       Dim storeData As snapshot
       Dim deptData As snapshot
       Dim stuffData As snapshot
       Dim filterData As snapshot
       Dim marker(1000) As String 'bookmarks of each MAXDISPLAY items
10
       Dim locStart(1000) 'rItem index for start of locator
       Sub ApplyFilter ()
       'filter the data according to user choice
           Dim sortString As String
15
           If Me Is TVlist Then
               captionField = "Title"
               sortString = ""
               colorField = "Type"
           ElseIf Me Is MOVlist Then
20
               If sameView Then
                    'keep allData as it is
               Else
                    'reset allData to all movies
                    LoadData
                   allData.Filter = viewFilter
25
                    Set allData = allData.CreateSnapshot()
               End If
               captionField = "Title"
               sortString = "Title"
               colorField = "Type"
30
           ElseIf Me Is SHOPlist Then
               'note: This would all be done totally differently. Don't bother
                      understanding it, just rewrite it.
               Select Case filters(currDomain)
               Case "store"
                   browsing = "store"
35
                   Set allData = storeData
                   captionField = "name"
                   filters(currDomain) = **
                   sortString = "name"
                   colorField = ""
40
               Case 'dept'
                   browsing = "dept"
                   deptData.FindFirst "name = '" & userString & "'"
                   userString = "" 'fix--this is cheating, I shouldn't use userString
                   If deptData.NoMatch Then
45
                       Set allData = deptData
                       filters(currDomain) = **
                   Else
                       browsing = "stuff"
                       filters(currDomain) = "[dept code] = " & deptData("code")
                       Set allData = stuffData
50
                   End If
```

```
captionField = "name"
                   sortString = 'name'
                   colorField = **
               Case "item"
                   browsing = "item"
                    Set allData = itemData
                   captionField = "name"
                    colorField = ""
                    filters(currDomain) = "name like '" & userString & """
10
                   sortString = 'name'
               Case Else
                   browsing = "stuff"
                   captionField = "name"
                   sortString = "name"
                   colorField = "[item code]"
15
                   Set allData = stuffData
               End Select
           End If
           allData.Filter = filters(currDomain)
20
           If filters(currDomain) = "" Then
               allData.FindFirst "Not " & captionField & " = ''"
               allData.FindFirst allData.Filter
           End If
           If allData.NoMatch Then
25
               MAXITEM = 0
           Else
               MAXITEM = 1 'temporary setting just to make sure it isn't 0
               Set filterData = allData.CreateSnapshot()
               filterData.Sort = sortString
30
               Set filterData = filterData.CreateSnapshot()
       End Sub
       Sub BlinkStart (C As Control, vis)
           Set BlinkControl = C
35
           BlinkControl.Visible = vis
           tmrBlink.Enabled = True
       End Sub
       Sub BlinkStop (vis)
           tmrBlink.Enabled = False
40
           If BlinkControl Is Nothing Then
               'do nothing
           Else
               BlinkControl.Visible = True
           End If
45
           Set BlinkControl = Nothing
       End Sub
       Sub ChangeLoc (direct As String)
       'page up or down with the locator
          Select Case direct
50
```

```
Case "Up"
                If locSelected > 1 Then
                    locSelected = locSelected - 1
                    RedoDisplay
           Case 'Down"
                If locSelected < MAXLOC Then
                    locSelected = locSelected + 1
                    RedoDisplay
10
                End If
            End Select
        End Sub
        Sub ChangeSel (direct As String)
        'navigate up or down one selection
15
           Select Case direct
           Case "Up"
                If itemSelected > 1 Then
                    'move up within current display
                    itemSelected = itemSelected - 1
20
                   selector.Top = itemBox(itemSelected).Top - GAP
                   rItem(0). Top = rItem(whichrItem(itemSelected)). Top
                    rItem(0).Left = locL - GAP
                   rItem(0).Width = locW + 2 * GAP
                    SetItemInfo
                ElseIf locSelected > 1 Then
25
                    'display previous section of list
                    itemSelected = MAXDISPLAY
                    locSelected = locSelected - 1
                    RedoDisplay
               End If
30
           Case "Down"
               If itemSelected < MAXDISPLAY Then
                    'move down within current display
                   'do not move to select an empty item
                   If (locSelected - 1) * MAXDISPLAY + itemSelected < MAXITEM Then
                       itemSelected = itemSelected + 1
35
                        selector.Top = itemBox(itemSelected).Top - GAP
                        rItem(0).Top = rItem(whichrItem(itemSelected)).Top
                        rItem(0).Left = locL - GAP
                        rItem(0).Width = locW + 2 * GAP
                        SetItemInfo
40
                   End If
               ElseIf locSelected < MAXLOC Then
                    'display next section of list
                   itemSelected = 1
                   locSelected = locSelected + 1
                   RedoDisplay
45
           End Select
           rItem(C).Visible = True
       End Sub
50
       Sub DoPreview ()
```

```
'show preview window and preview locator
           Dim i As Integer 'counter
           inPreview = True
           'hide other stuff
           locator. Visible = False
           selector. Visible = False
           For i = 1 To MAXDISPLAY
10
               itemBox(i).Visible = False
               leftArrow(i).Visible = False
               rightArrow(i).Visible = False
           Next 1
           previewWin.Caption = "Getting preview..."
15
           previewWin.ZOrder
           previewWin.Visible = True
           ShowPreview
       End Sub
20
       Sub DoSelect ()
       'act on the current selected item
           If Me Is TVlist Then
               'set selection data and go to TV
25
               userStation = filterData(*Station*)
               userStart = filterData("Start")
               returnCode = TOTV
               Me.Hide
           ElseIf Me Is MOVlist Then
30
               'display 'order movie' message
               sameFilter = True
               TellUser 'You would be asked to confirm your order of " &
       filterData('Title')
           ElseIf Me Is SHCPlist Then
               Select Case browsing
35
               Case "stuff"
                   sameFilter = True
                   TellUser "You would be asked to confirm your order of " &
       filterData("name")
               Case "store"
40
                   filters(currDomain) = "[store code] = " & filterData("code")
                   Form_Activate
               Case "item"
                   filters(currDomain) = "[item code] = " & filterData("code")
                   Form_Activate
45
               Case "dept"
                   filters(currDomain) = "[dept code] = " & filterData("code")
               End Select
           End If
       End Sub
50
```

```
Sub EndPreview ()
       'go back to regular list operation
           Dim i As Integer 'counter
           previewWin.Visible = False
           inPreview = False
           locator.Visible = True
           selector. Visible = True
           previewWin.Top = displayList.Top
10
           RedoDisplay
       End Sub
       Sub Form_Activate ()
           Dim 1 As Integer 'counter
           Dim section As Integer 'count the number of locator locations
15
           Dim NVisible As Integer 'tally the visible shapes in a section
           Dim msg As String
           Static saveFilter As String
           Static saveView As String
20
           'check new filters against current filters
           If Not sameView Then sameView = (saveView = viewFilter)
           saveView = viewFilter
           If Not sameFilter Then sameFilter = (saveFilter = filters(currDomain))
           saveFilter = filters(currDomain)
25
           SetStatus currView(currDomain) & currFilter(currDomain), grevCOLOR
           If sameFilter And sameView Then
               'keep everything the same as last time
               If newUser And Not Me Is SHOPlist Then
30
                   popup.Caption = "To change the category shown, press the 'Category'
      button. *
                   popup.Visible = True
                   newUser = False
               End If
              RedoDisplay
35
           Else
               'clean up display
               SetInfo "Selecting data, please wait...", GREY
               If MAXITEM = 0 Then
                   previewWin.Caption = ""
40
                   previewWin.Visible = False
              End If
              DoEvents
               If inPreview Then EndPreview
              For 1 = 1 To MAXDISPLAY
45
                    itemBox(i).Caption = ""
              Next i
              For i = 1 To MAXITEM
                  Unload rItem(i)
50
              Next i
```

```
'filter new data
               ApplyFilter
               If MAXITEM = 0 Then
5
                    "give "no matches" msq
                    locator. Visible = False
                   rItem(0).Visible = False
                    For i = 1 To MAXDISPLAY
                       MAXITEM = 0
10
                       itemBox(i).Visible = False
                       leftArrow(i).Visible = False
                       rightArrow(i).Visible = False
                   Next i
                   previewWin.Caption = "No matches were found" & Chr(13)
                   previewWin.Caption = previewWin.Caption & "Press 'Category' to change
15
       the selection."
                   previewWin.ZOrder
                   previewWin.Visible = True
                    itemSelected = 0
                    locSelected = 0
20
               Else
                    redo list display
                   filterData.MoveLast
                   MAXITEM = filterData.RecordCount
                   'set distance between items
                   rowOffset = (H - rItem(0).Height) / MAXITEM
25
                   If rowOffset > rItem(0).Height + GAP Then rowOffset = rItem(0).Height +
       GAP 'max distance
                   rItem(0).Visible = False
                   rItem(0).Top = T
                   rItem(0).Left = locL + reducedEXTRA
30
                   rItem(0).Width = locW - 2 * reducedEXTRA
                   rItem(0).BackColor = itemCOLOR
                   filterData.MoveFirst
                   'size and place the item shapes
                   'and set section bookmarks
                   section = 0
                                  'number of locator locations
35
                   NVisible = MAXDISPLAY 'so first section will be marked correctly
                   For i = 1 To MAXITEM
                       Load rItem(i)
                       If colorField <> " Then
                           rItem(i).BackColor = Color(Val(filterData(colorField)) Mod 9)
40
                       End If
                       NVisible = NVisible + 1
                       rItem(1).Top = T + (i - 1) * rowOffset
                       If NVisible > MAXDISPLAY Then
                       'begin a new locator location
45
                           section = section + 1
                           locStart(section) = 1
                           marker(section) = filterData.Bookmark
                           NVisible = 1
                       End If
                       If Me Is TVlist Then
50
                           'set length of reduced item
```

```
If filterData("StartTS") < TS Then
                                rItem(i).Left = rItem(i).Left - reducedEXTRA
                                rItem(i).Width = rItem(i).Width + reducedEXTRA
                            If filterData("FinishTS") > TS Then
                                rItem(i).Width = rItem(i).Width + reducedEXTRA
                            End If
                        End If
                        rItem(i).ZOrder
10
                        rItem(i).Visible = True
                        filterData.MoveNext
                   Next 1
                    MAXLOC = section
                    locStart(section + 1) = MAXITEM + 1
15
                    set length of minselector (use rItem(0))
                    rItem(0).Left = locL - GAP
                   rItem(0).Width = locW + 2 * GAP
                    'initialize selector and locator
20
                   itemSelected = 1
                   locSelected = 1
                   locator. Visible = True
                   rItem(0).BackColor = highlightCOLOR
                    'set the captions in the itemBoxes
                   RedoDisplay
25
               End If
           End If
       End Sub
       Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
30
           popup. Visible = False
           Select Case KevCode
           Case Asc("Q")
               End
           Case B_BACK
               If Me Is SHOPlist And browsing = "item" Then
35
                    'not exactly what we want
                   returnCode = ALPHA
                   Me.Hide
               Else
                   returnCode = BACK
40
                   Me. Hide
               End If
           Case B_HELP
               InvokeHelp
           Case B_PREVIEW
               If inPreview Then
45
                   EndPreview
               Else
                   DoPreview
               End If
           Case B SELECT
50
               If MAXITEM > 0 Then DoSelect
```

```
Case B_UP
              If MAXITEM > 0 Then ChangeSel ("Up")
           Case B DOWN
               If MAXITEM > 0 Then ChangeSel ("Down")
           Case B_RIGHT
               If Me Is TVlist Then
                   returnCode = COMING
                   Me. Hide
               End If
10
           Case B_LEFT
           Case B PAGEUP
               If inPreview Then
                   'scroll preview
                   If previewWin.Top < displayList.Top Then
15
                       'move preview window down a screen
                       previewWin.Top = previewWin.Top + displayList.Height
                   End If
               Else
                   If MAXITEM > 0 Then ChangeLoc ("Up")
               End If
20
          Case B_PAGEDOWN
               If inPreview Then
                   'scroll preview
                   If previewWin.Top + previewWin.Height > displayList.Top +
       displayList.Height Then
25
                       'move preview window up a screen
                       previewWin.Top = previewWin.Top - displayList.Height
                   End If
               Else
                   If MAXITEM > 0 Then ChangeLoc ("Down")
               End If
30
           Case B_FILTER
               If Not Me Is SHOPlist Then
                   returnCode = Filter
                   Me.Hide
               End If
          Case B_0
35
              returnCode = SHORTCUT
              Me. Hide
           End Select
       End Sub
40
       Sub Form_Load ()
           Dim i As Integer 'counter
           Dim itemBoom
           'set colors and fonts
45
           itemBox(0).FontSize = largeFONT
           leftArrow(0).FontSize = largeFONT
           rightArrow(0).FontSize = largeFONT
           If displayMode = "PC" Then
               popup.FontSize = largeFONT
               previewWin.FontSize = largeFONT
50
           Else
```

55

```
previewWin.FontSize = mediumFONT
                popup.FontSize = smallFONT
            End If
            rItem(0).BackColor = itemCOLOR
            selector.FillColor = highlightCOLOR
            displayList.FillColor = backgroundCOLOR
            previewWin.BackColor = backgroundCOLOR
            locator.FillColor = backgroundCOLOR
            itemBox(0).BackColor = itemCOLOR
10
            leftArrow(0).BackColor = itemCOLOR
            rightArrow(0).BackColor = itemCOLOR
            shpSlot.BorderColor = slotCOLOR
            size the objects to the screen
            SizeAForm Me, DispTop, DispHeight, DispLeft, DispWidth
            Me.Scale (0, 0)-(1000, 1000)
15
           SizeAControl locator, T - GAP, H + GAP, locL - GAP, locW + 2 * GAP
           SizeAControl shpSlot. T, H, locL + reducedEXTRA, locW - 2 * reducedEXTRA
            SizeAControl displayList, T - GAP, H + GAP, dispL, dispW
            SizeAControl popup, dispW / 2, 4 * locW, dispW / 2, 4 * locW
            CPlace 1, previewWin, displayList
20
           locator.20rder
           shpSlot.20rder
           rItem(0).ZOrder
           itemRoom = H / MAXDISPLAY
            SizeAControl itemBox(0), T + (.5 * GAP), itemRoom - GAP, dispL + EXTRA, dispW -
25
           SizeAControl patch(0), 50, (6.8 * itemBox(0).Height), (12.3 * itemBox(0).Width),
       (7 * itemBox(0).Height)
            If displayMode = "TV" Then
               patch(0).Left = 8.08 * itemBox(0).Width
               patch(0).Height = 3.7 * itemBox(0).Height
30
           End If
           SizeAControl leftArrow(0), T + (.5 * GAP), itemRoom - GAP, dispL, EXTRA
           SizeAControl rightArrow(0), T + (.5 * GAP), itemRoom - GAP, dispL + dispW -
       EXTRA, EXTRA
           SizeAControl selector, T, itemRoom + GAP, dispL, dispW
           selector.ZOrder
35
           For i = 1 To MAXDISPLAY
                'Load itemBox(i) 'Now created at design time--fixed number (6)
               itemBox(i).Visible = False
               CCopy itemBox(0), itemBox(i)
               patch(i).Visible = False
40
               CPlace 0, patch(i), patch(0)
               itemBox(i).Top = itemBox(0).Top + (i - 1) * itemRoom
               Load leftArrow(i)
               leftArrow(i).Top = itemBox(i).Top
               Load rightArrow(i)
               rightArrow(i).Top = itemBox(i).Top
45
           Next i
           'load the list data and set up the display
           sameFilter = False
           sameView = False
50
           LoadData
```

```
Form_Activate
           sameFilter = True
       End Sub
       Function ItemString () As String
       'set msq to be used in info bar
           Dim msg As String
           If Me Is TVlist Then
10
               msg = Format(filterData("Title")) & " on "
               msg = msg & StationString(filterData("Station")) & ", "
               msg = msg & TimeString(filterData("Start")) & " to "
               msg = msg & TimeString(filterData("Finish"))
           ElseIf Me Is MOVlist Then
               msg = Format(filterData("Title"))
15
               msg = msg & *, * & Format(filterData("Year"))
           ElseIf Me Is SHOPlist Then
               Select Case browsing
               Case 'stuff'
                   msg = Format(filterData("name")) & " - $" & Format(filterData("price"))
20
               End Select
           End If
           ItemString = msg
       End Function
       Sub LoadData ()
           Dim refSnap As snapshot
           Dim refDate
           'load in the database as a snapshot
           If Me Is TVlist Then
30
              startTime = fakeTodav + fakeTime
               Set DB = OpenDatabase(TVDB)
               Set refSnap = DB.CreateSnapshot("Reference")
               refSnap.FindFirst "Name = 'Date'"
               refDate = DateValue(refSnap("Data"))
               Set allData = DB.CreateSnapshot("Programs")
35
               filter for time would really happen at activate
               TS = (startTime - refDate) * 48
               allData.Filter = Overlap(TS, TS)
               Set allData = allData.CreateSnapshot()
           ElseIf Me Is MOVlist Then
40
               Set DB = OpenDatabase(MVDB)
               Set allData = DB.CreateSnapshot("Movies")
           ElseIf Me Is SHOPlist Then
               Set DB = OpenDatabase(SPDB)
               Set itemData = DB.CreateSnapshot("Items")
               Set StoreData = DB.CreateSnapshot("Stores")
45
               Set deptData = DB.CreateSnapshot("Departments")
               Set stuffData = DB.CreateSnapshot(*Stuff*)
           End If
       End Sub
50
       Sub RedoDisplay ()
```

```
'set the captions in the itemBoxes to correspond to items in locator
        reposition locator and selector, update info box
            Dim last As Integer
            Dim i As Integer
            Dim Index As Integer 'index of rItem
            If MAXITEM = 0 Then Exit Sub
            'figure first item location
10
            filterData.Bookmark = marker(locSelected)
            Index = locStart(locSelected)
           For i = 1 To MAXDISPLAY
                If filterData.EOF Then
                    'hide empty itemBox
15
                    itemBox(i).Caption = ""
                    itemBox(i).Visible = False
                    leftArrow(i).Visible = False
                    rightArrow(i).Visible = False
               Flce
20
                    whichrItem(i) = Index 'so we can highlight the correct rItem (reduced
       item)
                    If colorField <> "" Then itemBox(i).BackColor =
       Color(filterData(colorField) Mod 9)
                    itemBox(i).Caption = filterData(captionField)
                    If Not inPreview Then itemBox(i).Visible = True
25
                    If Me Is TVlist And Not inPreview Then
                        show arrows to reflect program length
                        If filterData("StartTS") < TS Then
                            leftArrow(i).BackColor = itemBox(i).BackColor
                            leftArrow(i).Visible = True
30
                        Else
                            leftArrow(i).Visible = False
                        End If
                        If filterData("FinishTS") > TS Then
                            rightArrow(i).BackColor = itemBox(i).BackColor
                            rightArrow(i).Visible = True
35
                        Else
                            rightArrow(i).Visible = False
                        End If
                        'show color patch for subcategory
                        patch(i).FillColor = Color(filterData("Category") Mod 9)
40
                       patch(i).Visible = True
                    End If
                    last = i
                    Index = Index - 1
                    filterData.MoveNext
               End If
45
           Next 1
           'Do not allow blank to be selected
            If itemSelected > last Then
               itemSelected = last
50
           End If
```

```
'fix the rest of the display
            displayList.Height = H + 2 * GAP - (H / MAXDISPLAY * (MAXDISPLAY - last))
       'display list shrinks when fewer than MAXDISPLAY items displayed
            selector.Top = itemBox(itemSelected).Top - GAP 'behind current itemBox
            locator.Top = T + rowOffset * (locStart(locSelected) - 1)
            locator.Height = last * rowOffset + rItem(0).Height - rowOffset 'height shrinks
       when displayList shrinks
           rItem(C).Top = rItem(whichrItem(itemSelected)).Top
10
           SetItemInfo
       End Sub
       Sub SetItemInfo ()
       'display current item's info in anfo bar
           Dim i As Integer '# of records away from bookmark we need to go
15
           Dim msg As String
           'find selected record
           filterData.Bookmark = marker(locSelected)
           i = itemSelected
20
           While (i > 1)
               filterData.MoveNext
               i = i - 1
           Wend
           'Put info in the info bar
           SetInfo ItemString(), (itemBox(itemSelected).BackColor)
25
           'update preview window if needed
           If inPreview Then ShowPreview
       End Sub
       Sub ShowPreview ()
30
       'Display the video, still, or text preview
       of the item selected
           Dim msc As String
           If Me Is MOVlist Then
               msg = filterData("Plot")
           ElseIf Me Is TVlist Then
35
               msg = filterData(captionField) & Chr(13)
               msg = msg & StationString(filterData("Station")) & Chr(13)
               msg = msg & CategoryString((filterData("Type")), (filterData("Category")))
               msg = "This would be a video, still, or textual preview of '*
40
               msg = msg & filterData(captionField)
               msg = msg & "'"
           End If
           previewWin.Visible = False
           previewWin.Caption = msq
           CPlace ), previewWin, displayList
45
           previewWin.Visible = True
       End Sub
       Sub tmrBlink Timer ()
           BlinkControl.Visible = Not BlinkControl.Visible
50
       End Suc
```

```
'===== MESSAGE form code ======
      'This form is used by Help and some lists to display information,
      temporarily covering up the current form.
      Option Explicit
      Const GAP = 500
      Sub Form_Activate ()
          textArea.Caption = userMsg
      End Sub
      Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
          Select Case KeyCode
          Case Else
              returnCode = KevCode
              Me Hide
          End Select
      End Sub
20
      Sub Form_Load ()
          'set colors and fonts
          Me.BackColor = itemCOLOR
          textArea.BackColor = itemCOLOR
          textArea.FontSize = largeFONT
25
          'cat cires
          SizeAForm Me, DispTop, DispHeight, DispLeft, DispWidth
          SizeAControl textArea, GAP, DispHeight - 2 * GAP, GAP, DispWidth - 2 * GAP
          'instialize
          textArea.Caption = ""
      End Sub
      '===== ROLODEX form code ======
      'This form shows the main menu and filter menus.
      'Unimplemented: Have filter button color correspond to type/category color
      Option Explicit
      Dim BlinkControl As Control 'pointer to blinking highlight
      Dim parent As Integer 'number of parent card
      Dim current As Integer 'number of current card
      'special cards
40
      'note: these must be updated each time the number of filter cards in the card
      datafile changes
      Const filterCARD = 1 'TV filter menu
      Const mfilterCARD = 68 'movie filter menu
      Const homeCARD = 96
                               'main meru
      Dim lastCard As Integer 'holds number of regular card while in filter
      Const MAXTITLE = 3 'WARNING: A change in MAXTITLE requires a change in code for
      LoadGraphics
      Const CARDSHIFT = 2.5 'for card display -- amount change in card placement
      Const MAXROWS = 3 'for card display--number of rows of buttons
50
      Const MAXCOLS = 3 'for card display -- number of columns of buttons on a card
```

33

```
Const MAXCARD = 9 'max number of cards that can be displayed on screen
        Const MAXITEM = 9 'max number of buttons on a card
       'action codes: tell what action to take for a button choice
        'actions greater than actNEXT need additional input
        Const actCOMING = 2
       Const actNOW = 3
       Const actNEXT = 5
       Const actALPHASHOP = 6
10
       Const actFILTER ≈ 7
       Const actALPHATV = 8
       Const actALPHAMOV = 9
       Const actDOMAIN = 10
       Const actLATER = 11
       Const actWEEK = 12
       Const actWKEND = 13
       Const actSCHED = 14
       Const shortTVVIEW = 30
       Const shortMVVIEW = 31
       Const shortSPVIEW = 32
20
       Const shortTVNOW = 35
       Const shortTVFAV = 36
       Const shortMVFAV = 37
       Const shortSPFAV = 38
       Const actMOVIE = 40
       Const actSTORE = 50
25
       Const actDEPT = 52
       Const actMORE = 60
       Const actNONE = 65
       for development only
       Const actKEYS = 71
30
       Const actTABS = 72
       Sub Animate (direct As String, cardNo As Integer)
       'Animate opening another card, backing up, or selecting a button
           Dim index As Integer
           Dim depth As Integer
35
           DoEvents 'do not interrupt another animation
            depth = Cards(current).level
           Select Case direct
           Case 'Back'
40
             If Cards(current).parent > 0 Then
                  CCopy sspCard(depth), sspCont
                 sspCont.Visible = True
                 Zoom 10. sspCont, sspItem(Cards(current).self)
                 DisplayCard (Cards(current).parent)
                 sspCont.Visible = False
45
             End If
            Case "Next"
             index = Cards(current).selected
             If index > 0 Then
                 CCopy sspItem(index), sspCont
50
                 sspCont.Visible = True
```

```
sspCont.BackColor = sspCard(0).BackColor
                Zoom 10, sspCont, sspCard(depth)
                DisplayCard cardNo
                sspCont.Visible = False
5
            End If
          Case "Select"
            index = Cards(current).selected
            If index > 0 Then
                CCopy sspItem(index), sspCont
10
                sspCont.Visible = True
                sspCont.BackColor = sspCard(0).BackColor
                SizeAControl sspCard(0), 0, 500, 0. 500 'size of whole form
                Zoom 10, sspCont, sspCard(0)
            End If
          End Select
15
      End Sub
      Sub BlinkStart (C As Control, vis)
      'enable blinking object
          Set BlinkControl = C
20
          BlinkControl.Visible = vis
          tmrBlink.Enabled = True
      End Sub
      Sub BlinkStop (vis)
      'stop blinking object, leaving visiblility as vis
          tmrBlink.Enabled = False
          If BlinkControl Is Nothing Then
            'do nothing
          Fise
            BlinkControl.Visible = vis
30
          Set BlinkControl = Nothing
      End Sub
      Sub ButtonAction ()
      'perform action associated with selected button
35
          Dim button As Integer
          Dim cardNo As Integer
          Dim msg As String
          button = Cards(current).selected 'item number of selected button on parent card
40
          cardNo = Cards(current).item(button) 'card number of selected button
          If button < 1 Then Exit Sub
          Select Case Cards(cardNo).actionCode
          Case actNONE
             'an inactive button
45
            SetInfo "This option is not yet available.", greyCOLOR
          Case actNEXT
            'display the next card
            Animate "Next", Cards(current).item(button)
          Case actDOMAIN
50
            'change current domain before going to the next card
```

```
currDomain = Val(Cards(cardNo).actionData)
             SetStatus Cards(cardNo).name, greyCOLOR
             Animate "Next", Cards(current).item(button)
           Case actMORE
5
             'show more choices on same topic (currently same as actNEXT)
             Animate "Next". Cards(current).item(button)
           Case actCOMING
             'show schedule of what's coming up on TV
             Animate "Select", 0
10
             sameFilter = False
             Set views(currDomain) = frmComing
             returnCode = SHCWVIEW
             Me. Hide
           Case actNOW
             show what's on TV now
15
             currView(currDomain) = "TV 6:30pm : " 'obviously, this would be the current
             Animate "Select", 0
             sameFilter = False
             sameView = True
20
             Set views(currDomain) = listFrm(currDomain)
             returnCode = SHOWVIEW
             Me.Hide
           Case actLATER
             'show what's on TV for a later day
             'currently non-functional
25
             'Animate 'Select', 0
             'sameFilter = False
             'Set views(currDomain) = frmFriday
             returnCode = SHOWVIEW
             Me.Hide
30
           Case actWEEK
             'show TV schedule for weekdays
             Animate "Select", 0
             sameFilter = False
             Set views (currDomain) = frmWkday
             returnCode = SHCWVIEW
35
             Me.Hide
           Case actWKEND
             'show TV schedule for weekend
             'currently non-functional
             'Animate "Select", 0
40
             'sameFilter = False
             'Set views(currDomain) = frmWkend
             returnCode = SHOWVIEW
             Me.Hide
           Case actSCHED
             'show TV schedule
45
             'Currently non-functional
             'Animate "Select", 0
             'sameFilter = False
             'Set views(currDomain) = frmSched
             returnCode = SHOWVIEW
50
             Me.Hide
```

```
Case actALPHASHOP
             'get a string from user, search for items beginning with user string
              'note: this would probably be very different
             Animate "Select". 0
             SetStatus "Shopping, " & Cards(cardNo).name, greyCOLOR
             msc = Cards(cardNo).actionData
             SetInfo msg, YELLOW
             Wait frmAlpha
             If returnCode <> BACK And userString <> "" Then
10
                 sameFilter = False
                 filters(currDomain) = "item"
                 Set views(currDomain) = listFrm(currDomain)
                 returnCode = SHOWVIEW
                 Me.Hide
             End If
15
          Case actALPHATV
             'allow user to select a show title
             Animate "Select", 0
             SetStatus "TV, " & Cards(cardNo).name, greyCOLOR
             returnCode = PICK
20
             Me.Hide
           Case actALPHAMOV
             'This is not hooked up to work, but would probably be
             ' a lot like actALPHTV
             'Animate "Select", 0
          Case actFILTER
25
             'send a new filter to a TV view
             filters(currDomain) = Cards(cardNo).actionData
             currFilter(currDomain) = Cards(cardNo).infotext
             sameFilter = False
            sameView = True
            returnCode = SHOWVIEW
30
            Me.Hide
          Case actMOVIE
             'show a movie list
            Animate "Select", 0
            If current > homeCARD Then
35
                 the view (a filter) is changing
                currView(currDomain) = Cards(cardNo).infotext
                viewFilter = Cards(cardNo).actionData
                sameView = False
                sameFilter = False
40
             Else
                 the category is changing
                 currFilter(currDomain) = ": " & Cards(cardNo).infotext
                filters(currDomain) = Cards(cardNo).actionData
                sameView = True
                sameFilter = False
45
             End If
            Set views(currDomain) = listFrm(currDomain)
             returnCode = SHOWVIEW
            Me Hide
          Case actSTORE
50
             'show a list of stores
```

```
Animate "Select", 0
             SetInfo "Choose a store:", TURQUOISE
             SetStatus "Shopping", greyCOLOR
             sameFilter = False
             filters(currDomain) = "store"
             Set views(currDomain) = listFrm(currDomain)
             returnCode = SHOWVIEW
             Me Hide
           Case actDEPT
10
             'show products from a department
             Animate "Select", 0
             SetStatus "Shopping, " & Cards(cardNo).infotext, greyCOLOR
             sameFilter = False
             filters(currDomain) = "dept"
             userString = Cards(cardNo).name
15
             Set views(currDomain) = listFrm(currDomain)
             returnCode = SHOWVIEW
             Me. Hide
           Case shortTVVIEW
             'Show last TV schedule or list
20
             Animate "Select", 0
             currDomain = TV
             If views(currDomain) Is Nothing Then
                 Set views(currDomain) = frmComing
             End If
             sameFilter = True
25
             returnCode = SHOWVIEW
             Me.Hide
           Case shortMVVIEW
             'Show lat movie list
             Animate "Select", 0
30
             currDomain = MOVIE
             If views(currDomain) Is Nothing Then
                 Set views(currDomain) = listFrm(currDomain)
             End If
             sameFilter = True
             returnCode = SHOWVIEW
35
             Me. Hide
           Case shortSPVIEW
             'Show last shopping view
             Animate "Select", 0
             currDomain = SHOP
40
             If views (currDomain) Is Nothing Then
                 Set views(currDomain) = listFrm(currDomain)
             End If
             sameFilter = True
             returnCode = SHOWVIEW
             Me.Hide
45
           Case shortTVNOW
             'show all TV shows on now
             currFilter(currDomain) = "All Categories"
             currView(currDomain) = "TV 6:30pm : " 'obviously, this would be the current
       time
50
             Animate "Select", 0
```

```
currDomain = TV
             filters(currDomain) = ""
             sameFilter = False
             sameView = True
5
             Set views(currDomain) = listFrm(currDomain)
             returnCode = SHOWVIEW
             Me Hide
           Case actKEYS
             'Only for development, wouldn't stay
10
             SetKeys Cards(cardNo).actionData
            SetStatus Cards(cardNo).infotext, itemCOLOR
             current = homeCARD
             DisplayCard current
           Case actTABS
             'only for development
15
             ToggleTabs
           Case Else
            MscBox "Bad action code for card " & Cards(cardNo).name
            Stop
            End
20
           End Select
      End Sub
      Sub ChangeSel (direct As String)
       'do button navigation
           Dim n As Integer
25
           Dim last As Integer, Sel As Integer
          n = Cards(current).NItems
           last = Cards(current).selected
          If last = 0 Then Exit Sub
30
          If direct = "Right" Then
           'move right with wrap around
            If last = n Then
                 Sel = 1
            Else
                 Sel = last + 1
35
            End If
           ElseIf direct = "Left" Then
           move left with wrap around
            If last = 1 Then
                 Sel = n
40
            Else
                 Sel = last - 1
            End If
           ElseIf direct = "Up" Then
           'move up, no wrap around
            If last > MAXCOLS Then
45
                 Sel = last - MAXCOLS
            Else
                 Sel = last
            End If
           ElseIf direct = "Down" Then
50
           'move down, no wrap around
```

55

```
If last <= n - MAXCOLS Then
                 Sel = last + MAXCOLS
                 Sel = last
             End If
             MsgBox "Bad Direction"
            End
           End If
10
           Cards(current).selected = Sel
           UpdateSel
       End Sub
       Sub DisplayCard (index)
       'takes care of displaying menu on screen
           Dim depth As Integer 'number of visible cards
           Dim i As Integer
                                   'counter
           Dim ancestor As Integer 'card numbers
20
           current = index
           parent = Cards(current).parent
           depth = Cards(current).level
           'hide cards after (in front of) current
           For i = MAXCARD To depth + 1 Step -1
25
            sspTitle(i).Visible = False
             sspCard(i).Visible = False
          Next i
           'make sure previous tab names are correct and visible
30
          ancestor = current
           For i = depth - 1 To 1 Step -1
             ancestor = Cards(ancestor).parent
             sspTitle(i).Caption = Cards(ancestor).name
             sspCard(1).Visible = True
             sspTitle(i).Visible = True
35
          Next i
          'show current card
          sspTitle(depth).Caption = Cards(current).name
          sspCard(depth). Visible = True
40
          sspTitle(depth).Visible = True
          'show buttons on current card
          DisplayItems
      End Sub
45
      Sub DisplayItems ()
      'displays buttons on a card
          Dim Area As SSPanel
          Dim i As Integer
          Dim Dx, Dy, x, Y, w, h
50
          Dim NItems As Integer
```

55

```
NItems = Cards(current).NItems
          Set Area = sspCard(Cards(current).level) this is a pointer, not a copy
           'calculate size of button
           Dx = Area.Width * .9 / MAXCOLS
           Dv = Area.Height * .9 / MAXROWS
           w = Dx * .9
           If w > 30 Then w = 30
10
           h = Dy * .9
           If h > 20 Then h = 20
           sspBlinkBG.Visible = False
           sspBlinkBG.ZOrder 0 'bring to front
           'place and show each button
15
           For i = 1 To NItems
            sspItem(i).Width = w
             sspItem(1).Height = h
             sspItem(i).Caption = Cards(Cards(current).item(i)).name
             If Cards(Cards(current).item(i)).actionCode = actNONE Then
20
                 'turn inactive buttons grey
                 sspItem(i).BackColor = greyCOLOR
            Else
                 sspItem(i).BackColor = itemCOLOR
             End If
             x = Area.Left + .05 * Area.Width + (((i - 1) Mod MAXCOLS) + .5) * <math>p_X
25
            Y = Area.Top + .05 * Area.Height + (Int((i - 1) / MAXCOLS) + .5) * Dy
            CenterItem sspItem(i), x, Y
            sspItem(i).ZOrder 0
            sspItem(i).Visible = True
          Next i
30
           make blinker bigger than buttons
          CPlace 2, sspBlinkBG, sspItem(1)
           'hide unused buttons
          For i = NItems + 1 To MAXITEM
            sspItem(i).Visible = False
35
          Next i
          UndateSel
      End Sub
      Sub Form Activate ()
40
      check for a return code from another form
          sspCont.Visible = False
          Select Case returnCode
          Case BACK
             If current < homeCARD Then current = lastCard
             SetStatus "Use arrows and select or use keypad.", greyCOLOR
45
            DisplayCard current
            UpdateSel
          Case SHORTCUT
            current = homeCARD
            SetStatus "Use arrows and select or use keypad.", grevCOLOR
50
            DisplayCard current
```

```
UpdateSel
           Case FILTER
             SetStatus "Use arrows and select or use keypad.", greyCOLOR
             If current < homeCARD Then
5
                 DisplayCard current
             Else
                 lastCard = current
                 Select Case currDomain
                 Case TV
10
                   DisplayCard filterCARD
                 Case MOVIE
                   DisplayCard mfilterCARD
                 Case SHOP
                  DisplayCard current
                 End Select
15
             End If
             UpdateSel
           Case COMING
             'to get from TV list view to schedule view
             Cards(current).selected = 2
20
             sameFilter = False
             Set views(currDomain) = frmComing
             returnCode = SHOWVIEW
             Me.Hide
           End Select
       End Sub
25
       Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
           Dim index As Integer
           Dim n As Integer
30
           Select Case KevCode
           Case B BACK
             'Go up in menu hierarchy
             Animate "Back", 0
           Case B_HELP
            InvokeHelp
35
           Case B_PREVIEW
            userStation = 1
             userStart = fakeTime
            returnCode = TOTV
            Me.Hide
           Case B_SELECT
40
             'Do button action
             ButtonAction
           Case B_RIGHT
            ChangeSel ("Right")
           Case B_LEFT
45
            ChangeSel ("Left")
           Case B_UP
            ChangeSel ("Up")
           Case B_DOWN
            ChangeSel ("Down")
          Case B_PAGEUP
50
```

```
Case B_PAGEDOWN
           'use numeric key pad to choose a button directly, without navigation
           Case B_1
             If Cards(current).NItems > 0 Then
                 Cards(current).selected = 1
                 UpdateSel
                 ButtonAction
             End If
           Case B 2
10
             If Cards(current).NItems > 1 Then
                 Cards(current).selected = 2
                 UpdateSel
                 ButtonAction
             End If
15
          Case B_3
             If Cards (current).NItems > 2 Then
                 Cards(current).selected = 3
                 UpdateSel
                 ButtonAction
             End If
20
          Case B_4
             If Cards(current).NItems > 3 Then
                 Cards(current).selected = 4
                 UpdateSel
                 ButtonAction
             End If
25
          Case B_5
             If Cards(current).NItems > 4 Then
                 Cards(current).selected = 5
                 UpdateSel
                 ButtonAction
30
             End If
          Case B_6
             If Cards(current).NItems > 5 Then
                 Cards(current).selected = 6
                 UpdateSel
                 ButtonAction
35
             End If
          Case B_7
             If Cards(current).NItems > 6 Then
                 Cards(current).selected = 7
                 UpdateSel
40
                 ButtonAction
             End If
          Case B_8
            If Cards(current).NItems > 7 Then
                 Cards(current).selected = 8
45
                 UpdateSel
                 ButtonAction
             End If
          Case B_9
             If Cards(current).NItems > 8 Then
                 Cards(current).selected = 9
50
                 UpdateSel
```

```
ButtonAction
             End If
           Case B 0
             current = homeCARD
             DisplayCard current
           Case Asc("O")
             End
            End Select
       End Sub
10
       Sub Form Load ()
            'set fonts and colors
            sspCard(0).BackColor = backgroundCOLOR
           sspTitle(0).BackColor = backgroundCOLOR
           sspitem(0).BackColor = itemCOLOR
15
           sspBlinkBG.BackColor = highlightCOLOR
           sspItem(0).FontSize = mediumFONT
           sspCard(0).FontSize = mediumFONT
           sspTitle(0).FontSize = mediumFONT
           Me.BackColor = formCOLOR
20
            'fit into display area
           SizeAForm Me, dispTop, dispHeight, dispLeft, dispWidth
           Me.Scale (0, 0)-(100, 100)
           'set global return code to default
           returnCode = BACK
25
           'read in menu hierarchy for rolodex
           PopulateCards
           'load graphical objects
           LoadGraphics
           'set current card on screen
           DisplayCard homeCARD
30
       End Sub
       Sub LoadGraphics ()
           Dim i As Integer 'counter
           Dim tabHeight
35
           'load buttons
           For i = 1 To MAXITEM
            Load sspItem(i)
           Next i
40
           'shape prototype card
           sspCard(0).Top = sspItem(0).Height
           sspCard(0).Height = 100 - CARDSHIFT - sspCard(0).Top
           sspCard(0).Left = 2 * CARDSHIFT
           sspCard(0).Width = 100 - 4 * CARDSHIFT
45
           'shape prototype tab
           sspTitle(0).AutoSize = False
           sspTitle(0).Width = sspCard(0).Width / MAXTITLE + CARDSHIFT
           'load and shape cards and tabs
           For i = 1 To MAXCARD
             Load sspCard(i)
50
             sspCard(i).Height = sspCard(i - 1).Height - CARDSHIFT
```

55

```
sspCard(i).Top = sspCard(i - 1) Top + CARDSHIFT
              sspCard(i).ZOrder
              Load sspTitle(i)
              sspTitle(i).Top = sspCard(i).Top - sspTitle(0).Height + 2
              Select Case (i Mod MAXTITLE)
              note: these cases are not flexible for different MAXTITLE
             Case 1
                 sspTitle(i).Left = sspCard(i).Left
              Case 2
10
                 sspTitle(i).Left = sspCard(i).Left + sspCard(i).Width '2 -
       sspTitle(i).Width / 2
             Case D
                 sspTitle(i).Left = sspCard(i).Left + sspCard(i).Width - sspTitle.i..Width
             End Select
             sspTitle(i).ZOrder
15
           Nevr i
       End Sub
       Sup PopulateCards ()
       This subroutine reads in the card data from the
20
       'CARDFILE file defined as a constant. The cards
       'will be numbered 1 to the number of lines (cards)
       in the file. All special cards should come before
       the home card (by convention), and are named as
       constants in the declarations. Each card record
       'should have a level (integer), item selected (integer),
25
       'a name (string), an info string (string), and
       'an action code (integer). If the action code is greater
       'than actNEXT, one additional input (variant type) is read
       for the card.
           Dim last As Integer, parent As Integer
30
           Dim selected As Integer
           Dim index As Integer, itemNo As Integer
           Dim level, title, text, action
           Open CARDFILE For Input As #1
           'make dummy parent for top level
35
           index = 0
           Cards(index).name = "root"
           Cards (index).level = 0
           Cards(index).NItems = 0
           While Not EOF(1)
40
             last = index
             index = index + 1
             Input #1, level, selected, title, text, action
             Cards(index).level = level
             Cards(index).selected = selected
             Cards(index).name = title
45
             Cards(index).infotext = text
             Cards(index).actionCode = action
             If action > actNEXT Then
                 Input #1, action
                 Cards (index) .actionData = action
50
             End If
```

```
Cards(index).NItems = 0 'initialize number of items
              If Cards(index).level = Cards(last).level + 1 Then
                  'Child of last
                 parent = last
              ElseIf Cards(index).level <= Cards(last).level Then
                 'Sibling or cousin, back up to find parent
                 Do While (Cards(index).level < Cards(last).level)
                    'Find last sibling
                   last = Cards(last).parent
                 Loop
10
                 parent = Cards(last).parent
             Else 'Skipped a level, text file is incorrect
                 MsgBox 'Bad level in text file.'
                 Stop
                 End
15
             End If
             Cards(index).parent = parent
             'Add self to parent's list of items
             itemNo = Cards(parent).NItems + 1
             Cards(parent).NItems = itemNo
20
             Cards(parent).item(itemNo) = index
             Cards(index).self = itemNo
           Wend
           Cards(0).NItems = 1
           Close #1
       End Sub
25
       Sub tmrBlink Timer ()
           BlinkControl.Visible = Not BlinkControl.Visible
       End Sub
       Sub ToggleTabs ()
30
       'toggles offset of tab placement; development only
           Dim i As Integer
           Static offset
           If offset = 3.5 Then
            offset = 2
35
           Else
            offset = 3.5
           End If
           For i = 1 To 9
            sspTitle(i).Top = sspCard(i).Top - sspTitle(0).Height + offset
40
           Next i
      End Sub
       Sub UpdateSel ()
       'put blinking highlight in correct location, update info bar
           Dim i As Integer
45
           Dim x. Y
           Dim S As SSPanel
           Dim text As String
          Dim color
50
          BlinkStop False 'turn blinking off
```

```
i = Cards(current).selected
            If i > 0 Then 'something is selected
              Set S = sspItem(i) 'S is pointer to button
             find center of button
5
             x = S.Left + S.Width / 2
             Y = S.Top + S.Height / 2
              'put blinker behind burton
             CenterItem sspBlinkBG, x. Y
              'resume blinking
10
             BlinkStart sspBlinkBG, True
           End If
           text = Cards(Cards(current).item(Cards(current).selected)).infotext
           color = sspItem(Cards(current).selected).BackColor
            SetInfo text, color
       End Sub
       Sub Zoom (n As Integer, C As Control, Dest As Control)
        animates control C changing size to control Dest
           Dim i As Integer, j As Integer
           Dim dl. dw. dt. dh
20
           dl = (Dest.Left - C.Left) / n
           dw = (Dest.Width - C.Width) / n
           dt = (Dest.Top - C.Top) / n
           dh = (Dest.Height - C.Height) / n
           C.ZOrder
           C.AutoSize = False
25
           For i = 1 To n
             C.Move C.Left + dl, C.Top + dt, C.Width + dw, C.Height + dh
             C.Refresh
           Next i
       End Sub
30
       '===== SELECT form code ======
       'This form is another attempt at alphabetic input that allows only valid input.
        It relies on the TV titles database which has two tables. The reference table is
       used first
        and contains a count of all items starting with each letter of the alphabet or
35
       with a
        ' symbol or number. The user is first presented with a list of possible starting
       letters
       ' (each item in the first on-screen list may have several letters in it). Once a
40
        letter is chosen, a snapshot is made of matching entries from the table of titles.
         Each list the user sees has only valid choices for the next letter, or full titles
         a particular title is distinguished from all others by the letters chosen so far.
       The best way to understand is to see the form in action before reading the code.
       The code could easily be modified to work with other data such as lists of movies,
45
       ecc.
       'note: the non-proportional font used in the itemBoxes is Courier New
       Option Explicit
       Dim DB As database 'the full database
       Dim list(1000) As String 'the list of selection strings
50
```

```
Dim leaf(1000) As Integer 'true if nth item is a leaf, false otherwise
       Dim listEnd As Integer 'number of last element in list
       Dim currPrefix As String 'the letters chosen so far
       Dim initialList As Integer 'boolean 'true if this list has multiple letters per item
       Dim BlinkControl As Control 'not used, currently no blinking object
       Dim itemSelected As Integer 'from 1 to MAXDISPLAY
       Dim locSelected As Integer 'from 1 to MAXLOC
       Dim rowOffset 'difference between tops of two consecutive reduced items
       database
       Dim allData As snapshot
       Dim filterData As snapshot
       Dim marker(100) As String 'bookmarks of each MAXDISPLAY items
       Dim locStart(100) As Integer'rItem index for start of locator
15
       'display parameters
       Const MAXDISPLAY = 6 'Number of items in close up
       Dim MAXITEM As Integer 'Number of items in whole list
       Dim MAXLOC As Integer 'Number of locator positions
       Dim whichrItem(MAXDISPLAY) As Integer 'which rItems are in the current display
20
      Const GAP = 10 'space around lists
       Const EXTRA = 70 'room for longer programs
      Const reducedEXTRA = 20 'room for longer programs in reduced rep
      Const T = 50
      Const H = 1000 - 2 * T
      Const locL = 30
                         'for reduced list
      Const locW = 100
      Const dispL = locW + 2 * locL 'for display list
      Const dispW = 1000 - dispL - locL
      Sub BlinkStart (C As Control, vis)
          Set BlinkControl = C
30
          BlinkControl.Visible = vis
          tmrBlink.Enabled = True
      End Sub
      Sub BlinkStop (vis)
          tmrBlink.Enabled = False
          If BlinkControl Is Nothing Then 'do nothing
          Else
              BlinkControl.Visible = True
          End If
          Set BlinkControl = Nothing
40
      End Sub
      Sub ChangeLoc (direct As String)
       page up or down with the locator
          Select Case direct
45
          Case "Up"
              If locSelected > 1 Then
                  locSelected = locSelected - 1
                  RedoDisplay
              Fnd Tf
50
         Case "Down"
```

```
If locSelected < MAXLOC Then
                    locSelected = locSelected + 1
                    RedoDisplay
               End If
5
           End Select
       End Sub
       Sub ChangeSel (direct As String)
       'Perform list navigation
10
           Select Case direct
           Case "Up"
               If itemSelected > 1 Then
               'move up within items currently displayed
                   itemSelected = itemSelected - 1
                   selector.Top = itemBox(itemSelected).Top - GAP
15
                   rItem(0).Top = locator.Top + rowOffset * (itemSelected - 1)
                   SetItemInfo
               ElseIf locSelected > 1 Then
               'display previous section of the list
                   itemSelected = MAXDISPLAY
20
                    locSelected = locSelected - 1
                   RedoDisplay
               End If
           Case 'Down'
               If itemSelected < MAXDISPLAY Then
               'move down within items currently displayed
25
                    'do not move to select an empty item
                   If (locSelected - 1) * MAXDISPLAY + itemSelected < MAXITEM Then
                       itemSelected = itemSelected + 1
                       selector.Top = itemBox(itemSelected).Top - GAP
                       rItem(0).Top = locator.Top + rowOffset * (itemSelected - 1)
30
                       SetItemInfo
                   End If
               ElseIf locSelected < MAXLOC Then
               'display next section of list
                   itemSelected = 1
                   locSelected = locSelected + 1
35
                   RedoDisplay
               End If
           End Select
       End Sub
40
       'finish with leaf value or create a new list based on user's choice of prefix
           Dim index As Integer
           Dim count As Integer
           Dim i As Integer
           Dim nextChar As String
45
           Dim looking As Integer 'boolean
           Dim title As String
           index = locStart(locSelected) + itemSelected - 1 'index in list of item
       selected
50
           If leaf(index) Then
```

```
'selection made; show next view
               title = removeAmpersand(list(index))
               filterData.FindFirst 'SelectTitle = """ & title & """
                If filterData.NoMatch Then
5
                    Do 'prompt for different title until found
                    'note: this should never happen, it's only in the list if it's in the
       database
                        title = InputBox(title & " not found. Enter new title: ", title)
                        filterData.FindFirst "SelectTitle = """ & title & """
10
                    Loop Until Not filterData.NoMatch
               End If
               userString = filterData("FullTitle")
               Set views(TV) = frmWeek
               sameFilter = False
               returnCode = SHOWVIEW
15
               Me.Hide
           Else
               'indicate to user that something is happening
               itemBox(itemSelected).BackColor = greyCOLOR
               SetInfo "Loading data, please wait...", greyCOLOR
20
               DoEvents
               i = Len(list(index))
               currPrefix = ""
               If initialList Then
                   currPrefix = list(index)
25
                    'remove underline formatting (&) from prefix
                   If i > 2 Then currPrefix = Left(list(index), i - 2)
                   currPrefix = currPrefix & Right(list(index), 1)
               SetStatus "TV Titles starting with " & currPrefix, greyCOLOR
30
               'construct new list
               If initialList Then
                   'list items are special, not prefixes
                   If index = 1 Then
                       'Symbol or Number selected
                       initialList = False
35
                       filterData.Filter = "SelectTitle < 'A'"
                       currPrefix = ""
                   Else
                       'a list of letters selected
                       listEnd = 0
40
                       For i = 1 To Len(currPrefix)
                           'strip out the letters (ignore commas) to make a new list
                           If Mid(currPrefix, i, 1) >= "A" Then
                               listEnd = listEnd + 1
                               list(listEnd) = "&" & Mid(currPrefix, i, 1)
                               leaf(i) = False
45
                           End If
                       Next i
                   End If
               Else
                   'refilter data to match the new prefix
50
                   filterData.Filter = "SelectTitle like " & currPrefix & "*"
```

```
End If
               'data assumed to be already sorted
               If Not initialList Then
                'still need to create new list from data
                    Set filterData = filterData.CreateSnapshot()
                    filterData.MoveFirst
                    listEnd = 0
                    For i = Asc(" ") To Asc("2") 'space, punctuation, and letters
10
                    'note: should be fixed up by not trying every single one, go stright to
       next db item's char
                       count = 0: looking = True
                       While Not filterData.EOF And looking
                           nextChar = Mid(filterData("SelectTitle"), Len(currPrefix) + 1,
                            If nextChar = Chr(i) Or nextChar = LCase(Chr(i)) Then
                                count = count + 1
                                filterData.MoveNext
                           Fise
                                looking = False
20
                           End If
                       Wend
                       Select Case count
                       Case 0 'do not add to list
                       Case 1 'make a leaf entry
                           filterData.MovePrevious
25
                           listEnd = listEnd + 1
                           list(listEnd) = fixAmpersand((filterData("SelectTitle")))
                           leaf(listEnd) = True
                           filterData.MoveNext
                       Case Else 'make a non-leaf entry
30
                           filterData.MovePrevious
                           listEnd = listEnd + 1
                           list(listEnd) = currPrefix & "&" & Chr(i) 'underline new char
                           'note: underlining is just one mechanism for emphasizing what is
       different
                           leaf(listEnd) = False
35
                           filterData.MoveNext
                       End Select
                   Next i
                   If filterData.RecordCount <= MAXDISPLAY Then
                       'redo the list to have just leaves in it, if they all fit in one
40
       display
                       listEnd = 0
                       filterData.MoveFirst
                       While Not filterData.EOF
                           listEnd = listEnd + 1
                           list(listEnd) = fixAmpersand((filterData("SelectTitle")))
45
                           leaf(listEnd) = True
```

filterData.MoveNext

Wend End If End If

50

```
'display the newly created list
               itemBox(itemSelected).BackColor = itemCOLOR 'restore itemBox color
               initialList = False
               If listEnd > 1 Then
                   NewList
               Else
                    automatically select item if only one in list
                   locSelected = 1
                   itemSelected = 1
                   DoSelect
10
               End If
           End If
       End Sub
       Sub Form_Activate ()
       'always begin with initial list
           LoadData
           NewList
       End Sub
20
       Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
           Select Case KeyCode
           Case Asc("Q")
              End
           Case B BACK
               'note: do we want ability to back up one level from a particular choice in
25
               ' Could have B_BACK go back one list then back to menu after another press.
               returnCode = BACK
               Me.Hide
           Case B_HELP
              InvokeHelp
30
           Case B_PREVIEW
           Case B_SELECT
              DoSelect
           Case B_UP
              ChangeSel ("Up")
35
           Case B_DOWN
              ChangeSel ("Down")
           Case B_RIGHT
           Case B_LEFT
           Case B PAGEUP
              ChangeLoc ("Up")
40
           Case B_PAGEDOWN
              ChangeLoc ("Down")
           Case B FILTER
           Case B_0
               returnCode = SHORTCUT
45
               Me.Hide
           End Select
       End Sub
       Sub Form_Load ()
          Dim i As Integer 'counter
50
```

Dim itemRoom 'set colors and fonts itemBox(0).FontSize = largeFONT rightArrow(0).FontSize = largeFONT rItem(0).BackColor = itemCOLOR selector.FillColor = highlightCOLOR displayList.FillColor = backgroundCOLOR locator.FillColor = backgroundCOLOR 10 itemEox(0).BackColor = itemCOLOR rightArrow(0).BackColor = itemCGLOR shpSlot.BorderColor = slotCOLOR 'size and place the objects to the screen SizeAForm Me. DispTop, DispHeight, DispLeft, DispWidth Me.Scale (0, 0)-(1000, 1000) 15 SizeAControl locator, T - GAP, H + GAP, locL - GAP, locW + 2 * GAP SizeAControl shpSlot, T, H, locL + reducedEXTRA, locW - 2 * reducedEXTRA SizeAControl displayList, T - GAP, H + GAP, dispL, dispW locator.ZOrder shpSlot.ZOrder 20 rItem(C).ZOrder itemRoom = H / MAXDISPLAY SizeAControl itemBox(0), T + (.5 * GAF), itemRoom - GAP, dispL + EXTRA, dispW -SizeAControl leftArrow(0), T + (.5 * GAP), itemRoom - GAP, dispL, EXTRA SizeACcntrol rightArrow(0), T + (.5 * GAP), itemRoom - GAP, dispL + dispW -25 EXTRA, EXTRA SizeAControl selector, T, itemRoom + GAP, dispL, dispW selector.ZOrder For i = 1 To MAXDISPLAY Load itemBox(i) 30 itemBox(i).Visible = False itemBox(i).Top = itemBox(0).Top + (i - 1) * itemRoomLoad rightArrow(i) rightArrow(i).Top = itemBox(i).Top Next i End Sub Sub LoadData () Dim refSnap As snapshot Const MAXTOGETHER = MAXDISPLAY 'number of letter allowed in one itemBox Dim together 40 fill initial selection list listEnd = 0 Set DB = OpenDatabase(TVTitles) Set allData = DB.CreateSnapshot("Titles") 45 'create initial list Set refSnap = DB.CreateSnapshot("Reference")

refSnap.MoveFirst

50

55

While Not refSnap.EOF

together = MAXTOGETHER 'indicate need for new item

Select Case refSnap("Number")

```
Case 0
                    'do not add to list
                Case 1
5
                    'make a leaf entry
                    listEnd = listEnd + 1
                    allData.FindFirst "SelectTitle like " & refSnap("Letter") & ""
                    list(listEnd) = allData("SelectTitle")
                    leaf(listEnd) = True
                    together = MAXTOGETHER
10
                Case Else
                    If refSnap("Letter") = "#" Then
                        listEnd = listEnd + 1
                        list(listEnd) = "Symbol or Number"
                        together = MAXTOGETHER
                        'note: DoSelect relies on this entry being the first list item
15
                    Fise
                        If together >= MAXTOGETHER Then
                            listEnd = listEnd + 1
                            list(listEnd) = refSnap("Letter")
                            together = 1
20
                        Else
                            list(listEnd) = list(listEnd) & ", " & refSnap("Letter")
                            together = together + 1
                        End If
                    End If
                    leaf(listEnd) = False
25
               End Select
               refSnap.MoveNext
            Set filterData = allData
            initialList = True
30
       End Sub
       Sub NewList ()
       'remakes the display for a new list
       'note: should itemSelected be initialized to something other than 1?
           Dim i As Integer 'counter
35
           Dim section As Integer 'count the number of locator locations
           Dim msg As String
            'clear captions
           For i = 1 To MAXDISPLAY
40
                   itemBox(i).Caption = ""
           Next i
           For i = 1 To MAXITEM
               Unload rItem(i)
45
           Next i
           MAXITEM = listEnd 'number of items in list
           'load the reduced item shapes and size relative to MAXITEM
           rowOffset = (H - rItem(0).Height) / MAXITEM
50
           If rowOffset > rItem(0).Height + GAP Then rowOffset = rItem(0).Height + GAP
```

```
rItem(0).Visible = False
           rItem(0).Top = T
           rItem(0).Left = locL + reducedEXTRA
           rItem(0).Width = locW - 2 * reducedEXTRA
           rItem(0).BackColor = itemCOLOR
           filterData.MoveFirst
           'size and place the item shapes
           and set section bookmarks
                          'number of locator locations
           section = 0
10
           For i = 1 To MAXITEM
               Load rItem(i)
               rItem(i).Top = T + (i - 1) * rowOffset
               If ((i - 1) Mod MAXDISPLAY) = 0 Then
               begin a new locator location
15
                   section = section + 1
                   locStart(section) = i
               End If
               If Not leaf(i) Then
                  rItem(i).Width = rItem(i).Width + reducedEXTRA
20
               rItem(i).ZOrder
               rItem(i).Visible = True
           Next i
           MAXLOC = section
           locStart(section + 1) = MAXITEM + 1
25
           'set length of minselector
           'use rItem(0) as mini selector
           rItem(0).Left = locL - GAP
           rItem(0).Width = locW + 2 * GAP
30
           'initialize selector and locator
           itemSelected = 1
           locSelected = 1
          rItem(0).BackColor = highlightCOLOR
          'set the captions in the itemBoxes
35
          RedoDisplay
      End Sub
      Sub RedoDisplay ()
       set the captions in the itemBoxes to correspond to items in locator
40
      reposition locator, selector and set item info in info box
          Dim last As Integer 'number of last item in display
          Dim i As Integer 'counter
          Dim index As Integer 'index of item in list
45
          index = locStart(locSelected)
          For i = 1 To MAXDISPLAY
              If index > MAXITEM Then
                  'hide empty itemBox
                  itemBox(i).Caption = ".
50
                  itemBox(i).Visible = False
```

55

```
rightArrow(i).Visible = False
               Else
                   itemBox(i).Caption = list(index)
                   If Not leaf(index) Then
                       'show right arrow and put in all caps
                       rightArrow(i).Visible = True
                       itemBox(i).Caption = UCase(list(index))
                       rightArrow(i).Visible = False
10
                   End If
                   itemBox(i).Visible = True
                   last = i 'remember last valid selection
                   index = index + 1
               End If
15
           Next i
           'Do not allow blank to be selected
           If itemSelected > last Then
               itemSelected = last
           End If
20
           'fix the rest of the display
          displayList.Height = H + 2 * GAP - (H / MAXDISPLAY * (MAXDISPLAY - last))
           selector.Top = itemBox(itemSelected).Top - GAP
           locator.Top = T + rowOffset * (locStart(locSelected) - 1)
           locator.Height = last * rowOffset + rItem(0).Height - rowOffset
25
           rItem(0).Top = locator.Top + rowOffset * (itemSelected - 1)
           rItem(0).Visible = True
           SetItemInfo
      End Sub
30
      Function removeAmpersand (oldText As String) As String
      for each double ampersand, remove one of them
          Dim text As String
          Dim newText As String
          Dim i As Integer
35
          text = oldText
          newText = ""
          While InStr(text. "&&")
              i = InStr(text, "&&")
              newText = newText & Left(text, i)
40
              text = Right(text, Len(text) - (i + 1))
          Wend
          removeAmpersand = newText & text
      End Function
45
      Sub SetItemInfo ()
      'put the relevant info for current item into info box
          Dim msg As String
          Dim index As Integer
          Dim F As snapshot
50
          If Me. Visible Then
```

```
index = locStart(locSelected) + itemSelected - 1
               If leaf(index) Then
                    'get full title from data
                   Set F = filterData
                   F.FindFirst *SelectTitle = """ & list(index) & """"
                   msg = F("FullTitle")
                   msg = "Titles beginning with " & list(index) & ""
               End If
10
               SetInfo msg, (itemBox(itemSelected).BackColor)
       End Sub
       Sub tmrBlink Timer ()
           BlinkControl.Visible = Not BlinkControl.Visible
15
       End Sub
       "===== START form code ======
       'This startup form allows the developer to choose display mode
       (either for PC, TV, or mini PC for making screen prints)
20
       then starts the actual program by calling Main
       Option Explicit
       Sub Form_Load ()
           returnCode = STARTUP
       End Sub
       Sub miniButton_Click ()
           displayMode = "mini"
           Unload Me
           Main
30
      End Sub
       Sub PCbutton_Click ()
           displayMode = "PC"
           Unload Me
35
       End Sub
      Sub TVbutton_Click ()
           displayMode = "TV"
           Unload Me
40
           Main
      End Sub
       '===== TV form code ======
       'This form pretends to show a TV program or record it, if it is not currently on
45
      Option Explicit
      Const GAP = 700
      Sub Form Activate ()
50
          Dim msg As String
```

```
Dim DB As database
           Dim Programs As table
           Dim startTime
           Dim refSnap As snapshot
           Dim refDate
           Dim startTS, finishTS, nowTS
           Set DB = OpenDatabase(TVDB)
           Set refSnap = DB.CreateSnapshot("Reference")
           refSnap.FindFirst "Name = 'Date'"
10
           refDate = DateValue(refSnap("Data"))
           Set Programs = DB.OpenTable("Programs")
           Programs. Index = "ID"
           Programs. Seek "=", userStation, userStart
           'note: ought to check that userStation is valid
15
           If Programs. NoMatch Then
                'simulate showing whatever is currently on userStation
               nowTS = DateDiff("n", refDate, fakeToday + fakeTime) \ 30
               Set refSnap = Programs.CreateSnapshot()
               refSnap.FindFirst "Station = " & Str(userStation)
20
               refSnap.FindNext "FinishTS > " & Str(nowTS)
               msg = "You are watching "
               msg = msg & Chr(13) & Format(refSnap("Title"))
               msg = msg & " on " & StationString(refSnap("Station"))
               msg = msg & Chr(13) & Format(refSnap("Start"), "h:mm AM/PM")
               msg = msg & " to " & Format(refSnap("Finish"), "h:mm AM/PM")
25
           Else
               'decide if the program is on, record if it's not
               startTS = DateDiff('n', refDate, Programs("Start")) \ 30
               finishTS = DateDiff("n", refDate, Programs("Finish")) \ 30
               nowTS = DateDiff('n", refDate, fakeToday - fakeTime) \ 30
               'nowTS would be calculated to work in real time
30
               If startTS <= nowTS And finishTS >= nowTS Then
                   msg = "You are watching '
               Else
                   msg = "The VCR is set to record "
35
               msg = msg & Chr(13) & Format(Programs("Title"))
               msg = msg & " on " & StationString(Programs("Station"))
               msg = msg & Chr(13) & Format(Programs("Start"), "h:mm AM/PM")
               msg = msg & " to * & Format(Programs("Finish"), "h:mm AM/PM")
           End If
           textArea.Caption = msg
40
       End Sub
       Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
           Select Case KevCode
           Case B_BACK
45
               returnCode = LASTVIEW
               'note: this is not appropriate if we came from menu (rolodex)
               Me.Hide
          Case B 0
              returnCode = SHORTCUT
              Me.Hide
50
```

```
Case Asc("O")
               End
           Case Else
               returnCode = BACK
               Me Hide
           End Select
       End Sub
       Sub Form_Lcad ()
10
           textArea.Caption = ""
           textArea.FontSize = largeFONT
           SizeAForm Me, O, ScrHeight, O, ScrWidth
           SizeAControl textArea, GAP, ScrHeight - 2 * GAP, GAP, ScrWidth - 2 * GAP
       End Sub
15
       "===== TV_GUIDE form code ======
       General remarks:
          The Main procedure starts the ball rolling by showing the Frame, loading
       'all the forms, and then showing the rolodex menu. Control is transerred from form
       'to form through the use of the returnCode variable (see list of return codes in
20
       'global declarations). The frmDex, for example, sets the returnCode to SHOWVIEW, and
       hides itself. This causes frmFrame to become active, frmFrame looks at the
       returnCode
       'and shows the current domain's view form. Communication between forms is done
       through
       'a variety of variables, since a form's procedures are not accessible from outside.
       Option Explicit
          Global Declarations
30
       'database constants
       Global Const CARDFILE = "c:\pctv\db\cards2.txt"
      Global Const MVDB = "c:\pctv\db\plots.mdb"
       Global Const SPDB = "c:\pctv\db\shopping.mdb"
      Global Const TVDB = "c:\pctv\db\big.mdb"
      Global Const TVTitles = "c:\pctv\db\titles.mdb"
      Const CATDB = "c:\pctv\db\cats.mdb"
      Dim typeTable As table 'TV type IDs
      Dim catTable As table 'TV category IDs
      Dim statTable As table 'station IDs
      Global fakeToday 'keep the day constant
40
      Global fakeTime 'keep the time constant
      Global displayMode As String 'display set for "PC" or "CV" (affects size of fonts
       and graphics)
      Global newUser As Integer 'boolean 'when true, give extra helps
      Global ScrWidth, ScrHeight
45
      Global DispTop, DispHeight, DispLeft, DispWidth 'display area available to forms
      inside the frame
      'Colors
      Global Const highlightCOLOR = &H8080FF 'redish
50
      Global Const backgroundCOLOR = &H80FFFF 'vellow
```

59

```
Global Const itemCOLOR = &HFFFFC0
       Global Const formCOLOR = &HFF0000
                                             'dark blue
       Global Const whiteCOLOR = &H80000005
                                            'white
       Global Const greyCOLOR = &HC0C0C0
                                             'arev
       Global Const blackCOLOR = &HO&
                                              black
       Global Const slotCOLOR = &H80000005
                                              white
      Global Const borderCOLOR = &HFF&
                                            red
      Global Const divideCOLOR = &HFFFF&
                                             white
      Global Color(10) 'array filled in Main
10
      'font sizes
      Global Const smallFONT = 13.8
      Global Const mediumFONT = 18
      Global Const largeFONT = 24
15
      'domain constants
      Global Const MOVIE = 0
      Global Const TV = 1
      Global Const SHOP = 2
      'array of list forms
20
      Global listFrm(3) As Form
      Global TVlist As New frmList
      Global MOVlist As New frmList
      Global SHOPlist As New frmList
      Inter-Form Communication
       ***********************
      Global currDomain As Integer 'the current domain
      Global filters(3) As String 'array of query strings for current domain filter
      Global currFilter(3) As String 'text name of filter
      Global currView(3) As String 'text name of current view (use mainly for lists which
      change view title)
      Global views (3) As Form 'array of current domain views (TV coming or TV schedule.
      for instance)
      Global viewFilter As String 'the database filter needed to obtain the appropriate
      view
          'note: used only for movies at this time, would probably be expanded to array
      Global userString As String 'string chosen by user
      Global userMsc message string to display to user
      Global userStation 'a station selected by user
      Global userStart 'a time chosen by user
      Global sameFilter As Integer 'boolean 'true if need to refilter data
      Global sameView As Integer 'boolean 'true if need to redo display
      'return codes determine which action to take on re-activate of frmFrame or frmDex
      Global returnCode As Integer
      Global Corst BACK = 0
      Global Const TOTV = 1
      Global Const LASTVIEW = 2
      Global Const SHORTCUT = 3
      Global Const DONE = 4
50
```

```
Global Const FILTER = 5
       Global Const COMING = 6
       Global Const SHOWVIEW = 9
      Global Const ALPHA = 10
      Global Const PICK = 11
      Global Const STARTUP = 12
       Define Type Card
10
            for rolodex
      Global Const MAXITEM = 9 'max number of buttons on a card
      Represents one index card as viewed on screen
      Type Card
          self As Integer 'item number of self on parent
          level As Integer 'number of cards away from root
          name As String 'text to appear on button/card
          infotext As String 'text for info bar
          actionCode As Integer 'code for action to take when chosen
20
          actionData As String 'extra info needed for action
          parent As Integer
                             'number of parent card
'number of buttons visible on card
          NItems As Integer
          Item(MAXITEM) As Integer 'array of card pointers (one for each button on card)
          selected As Integer 'the number of the selected button
      End Type
      'Array of up to MAXCARDS index cards
      Global Const MAXCARD$ = 1000
      Global Cards (MAXCARDS) As Card
      *******************
           Remote Buttons
      *********
      'assigned values in sub SetKeys
      Global B_BACK
      Global B_HELP
     Global B PREVIEW
      Global B_UP
      Global B_DOWN
      Global B LEFT
      Global B_RIGHT
      Global B_SELECT
      Global B_PAGEUP
      Global B PAGEDOWN
      Global B_1
     Global B_2
     Global B_3
45
     Global B_4
      Global B_5
      Global B_6
     Global B_7
      Global B_8
     Global B 9
50
```

61

```
Global B_0
      Global B_FILTER
      ' COLORS
      ......
      Global Const RED = &HFF&
      Global Const ORANGE = &H80FF&
      Global Const YELLOW = &HFFFF&
      Global Const GREEN = &H80FF80
      Global Const TUROUCISE = &HFFFFG0
      Global Const BLUE = &HFF0000
      Global Const VIOLET = &HFF00FF
      Global Const WHITE = &HFFFFFF
      Global Const BLACK = &H0&
      Global Const GREY = &HC0C0C0
       ......
      * CONSTANTS FROM VISUAL BASIC FILES *
      .......
20
      * From CONSTANT.TXT
      ' Key Codes
      Global Const KEY LBUTTON = &H1
      Global Const KEY_RBUTTON = &H2
      Global Const KEY_CANCEL = &H3
      Global Const KEY MBUTTON = &H4
                                    ' NOT contiguous with L & RBUTTON
      Global Const KEY_BACK = &H8
      Global Const KEY_TAB = &H9
      Global Const KEY_CLEAR = &HC
30
      Global Const KEY_RETURN = &HD
      Global Const KEY_SHIFT = &H10
      Global Const KEY_CONTROL = &H11
      Global Const KEY_MENU = &H12
      Global Const KEY PAUSE = 4H13
      Global Const KEY_CAPITAL = &H14
35
      Global Const KEY_ESCAPE = &H1B
      Global Const KEY_SPACE = &H20
      Global Const KEY_PRIOR = &H21
      Global Const KEY_NEXT = &H22
      Global Const KEY_END = &H23
40
      Global Const KEY_HOME = &H24
      Global Const KEY_LEFT = &H25
      Global Const KEY_UP = &H26
      Global Const KEY_RIGHT = &H27
      Global Const KEY DOWN = &H28
      Global Const KEY_SELECT = &H29
45
      Global Const KEY_PRINT = &H2A
      Global Const KEY EXECUTE = &H2B
      Global Const KEY_SNAPSHOT = &H2C
      Global Const KEY_INSERT = &H2D
      Global Const KEY_DELETE = &H2E
      Global Const KEY HELP = &H2F
50
```

55

```
' KEY_A thru KEY_Z are the same as their ASCII equivalents: 'A' thru 'Z'
       KEY_0 thru KEY_9 are the same as their ASCII equivalents: '0' thru '9'
      Global Const KEY NUMPADO = &H60
       Global Const KEY NUMPAD1 = &H61
       Global Const KEY_NUMPAD2 = &H62
       Global Const KEY_NUMPAD3 = &H63
       Global Const KEY_NUMPAD4 = &H64
      Global Const KEY_NUMPAD5 = &H65
       Global Const KEY NUMPAD6 = &H66
       Global Const KEY_NUMPAD7 = &H67
       Global Const KEY_NUMPAD8 = &H68
       Global Const KEY NUMPAD9 = &H69
       Global Const KEY_MULTIPLY = &H6A
       Global Const KEY_ADD = &H6B
       Global Const KEY_SEPARATOR = &H6C
       Global Const KEY SUBTRACT = &H6D
       Global Const KEY_DECIMAL = &H6E
      Global Const KEY_DIVIDE = &H6F
20
      Global Const KEY_F1 = &H70
      Global Const KEY_F2 = &H71
      Global Const KEY_F3 = &H72
      Global Const KEY_F4 = &H73
      Global Const KEY F5 = &H74
      Global Const KEY_F6 = &H75
      Global Const KEY_F7 = &H76
      Global Const KEY F8 = &H77
      Global Const KEY F9 = &H78
      Global Const KEY_F10 = &H79
      Global Const KEY_F11 = &H7A
30
      Global Const KEY_F12 = &H7B
      Global Const KEY_F13 = &H7C
      Global Const KEY_F14 = &H7D
      Global Const KEY_F15 = &H7E
      Global Const KEY_F16 = &H7F
35
      Global Const KEY_NUMLOCK = &H90
       Function CategoryString (typeCode As Integer, catCode As Integer) As String
       'creates user-reabable string for a TV program's category
40
          Dim msg As String
          msg = "Category: *
          'look up type code
          typeTable.Index = "ID"
           typeTable.Seek "=", typeCode
45
          If typeTable.NoMatch Then
              msg = msg & typeCode
              msg = msg & typeTable("Name")
          End If
          msg = msg \& ", " 'all on one line, replaced: Chr(13) \& "Subcategory: "
50
```

63

```
'look up category code
           catTable.Index = "ID"
           catTable.Seek "=", catCode
           If catTable.NoMatch Then
               msq = msq & catCode
              msg = msg & catTable("Name")
           End If
           CategoryString = msg
10
      End Function
      Sub CCopy (Cfrom As Control, Cto As Control)
       'copies attributes of CFrom control to CTo
           Cto.Caption = Cfrom.Caption
           Cto.BackColor = Cfrom.BackColor
15
           Cto. Top = Cfrom. Top
           Cto.Height = Cfrom.Height
           Cto.Left = Cfrom.Left
           Cto. Width - Cfrom. Width
           Cto.FontSize = Cfrom.FontSize
20
      End Sub
      Sub CenterItem (Item As Control, x, y)
       'centers a control around a point
           Item.Left = x - Item.Width / 2
           Item. Top = y - Item. Height / 2
25
      End Sub
      Sub CPlace (extra, Cfrom As Control, Cto As Control)
       'place Cfrom in the same place as Cto, with difference extra
          Cfrom. Top = Cto. Top - extra
          Cfrom.Left = Cto.Left - extra
30
          Cfrom.Height = Cto.Height + 2 * extra
          Cfrom.Width = Cto.Width + 2 * extra
      End Sub
      Function DayString (d, length As String) As String
      'returns string for appropriate day of week based on date given
       and length specified
          Select Case Weekday(d)
          Case 1
               If length = "long" Then
                   DayString = "Sunday"
40
                   DayString = "Sun"
               End If
          Case 2
               If length = "long" Then
45
                   DayString = "Monday"
                   DayString = "Mon"
               End If
          Case 3
              If length = "long" Then
50
```

55

```
DayString = "Tuesday"
               Else
                    DayString = "Tue"
               End If
           Case 4
               If length = 'long' Then
                    DayString = "Wednesday"
               Else
                    DayString = "Wed"
10
               End If
           Case 5
               If length = 'long' Then
                   DayString = "Thursday"
               Else
                    DayString = "Thur"
15
               End If
           Case 6
               If length = "long" Then
                   DayString = "Friday"
               Else
20
                    DayString = "Fri"
               End If
           Case 7
               If length = "long" Then
                   DayString = "Saturday"
25
                   DayString = "Sat"
               End If
           End Select
       End Function
30
       Function fixAmpersand (text As String)
       'put in a "&&" for every "&" so ampersand will print instead of format an underline
           Dim i As Integer
           Dim oldText As String
           Dim newText As String
35
           newText = **
           oldText = text
           While InStr(oldText, "&")
               i = InStr(oldText, "&")
               newText = Left(oldText, i - 1) & "&&"
40
               oldText = Right(oldText, Len(cldText) - i)
           fixAmpersand = newText & oldText
       End Function
       Sub InvokeHelp ()
45
       'add parameter for current location or give each form a local InvokeHelp
       would be specialized for each view, probably not each button
           TellUser 'Press Help (?) again for general help, or press any button on the
       remote for help with that button."
          Select Case returnCode
          Case B_HELP
50
```

```
TellUser "General Help: *
           Case B_PREVIEW
               TellUser "Use the Preview button to see a video preview of the highlighted
       selection.
5
           Case B_BACK
               TellUser "Use the Back button to back up to the previous screen."
           Case KEY_ESCAPE
               TellUser "Use the Shortcut key to get to the shortcut buttons."
           Case B_SELECT
10
               TellUser "Use the select button to choose a highlighted option."
           Case Else
               TellUser "This help screen is not written yet."
           End Select
       End Sub
15
       Sub Main []
           Dim i As Integer
           Dim DB As database
           Set DB = OpenDatabase(CATDB)
           Set typeTable = DB.OpenTable("Type")
20
           Set catTable = DB.OpenTable("Category")
           Set DB = OpenDatabase(TVDB)
           Set statTable = DB.OpenTable("Stations")
           SetKeys displayMode
           'set different list forms
           Set listFrm(TV) = TVlist
25
           Set listFrm(MOVIE) = MOVlist
           Set listFrm(SHOP) = SHOPlist
           'set color array
           Color(0) = &HBFBF00
                                 'teal green
           Color(1) = &HFFFF80 'light blue
30
           Color(2) = &HFFC0FF
                                 'light pink
           Color(3) = &HFF80FF
                                 'dark pink
           Color(4) = &H80C0FF
                                 'medium orange
           Color(5) = &HCOFFCO
                                 'lightest green
           Color(6) = &HFF8080
                                 'royal blue
           Color(8) = &HFFC0C0
                                 'lavendar
35
           Color(7) = &HC0C0&
                                 'ochre
           'set date and time
           fakeTodav = CVDate(*6/12/94*)
           fakeTime = CVDate("6:30 PM")
40
           newUser = True
           'start up the forms
           frmFrame.Show
           DoEvents
           'load all forms here
45
           Load frmDex
           Load frmAlpha
           Load frmTV
           Load frmMsg
           'Movie forms
50
          currDomain = MOVIE
```

```
viewFilter = "Year >= 1993"
           currView(MOVIE) = "Recent Movies"
           currFilter(MOVIE) = ": All Categories"
           SetStatus "Movies", greyCOLOR
           Load listfrm(MOVIE)
           'Shopping forms
           currDomain = SHOP
           filters(SHOP) = ""
           SetStatus "Shopping, compact disks", greyCOLOR
10
           Load listFrm(SHOP)
           'TV forms
           currFilter(TV) = "Basketball"
           currDomain = TV
           filters(TV) = "Category = 39"
           userString = 'Nova'
15
           'Load freWeek
           'Load listFrm(TV)
           'Load frmComing
           'Load frmWkday
           'Load frmSelect
20
           'show main menu
           SetStatus "Use arrows and select or use keypad.", greyCOLOR
           frmDex.Show
       End Sub
25
       Function Overlap (beginTS, endTS) As String
       'create query string to look for TV programs in the range between
       and including beginTS and endTS
           Overlap = "(StartTS <= " & Str(endTS) & " And FinishTS >= " & Str(beginTS) & ")"
       End Function
30
       Sub SetInfo (text As String, Color)
       'update the info box text and color
          Dim s As SSPanel
           Set s = frmFrame!sspInfo 'works as long as form is loaded
           s.BackColor = Color
35
           s.Caption = text
       End Sub
       Sub SetKeys (mode As String)
       'Set the keymappings for keyboard or "remote"
40
           B_1 = KEY_NUMPAD7
           B 2 = KEY NUMPADS
           B_3 = KEY_NUMPAD9
           B_4 = KEY_NUMPAD4
           B_5 = KEY_NUMPADS
           B_6 = KEY_NUMPAD6
45
           B_7 = KEY_NUMPAD1
           B_8 = KEY_NUMFAD2
           B_9 = KEY_NUMPAD3
           If mode = "TV" Then
               'use keypad for all buttons (except 1-9)
50
               B BACK = KEY SUBTRACT
```

```
B_HELP = 18 'I don't know what the name of this key is
                B PREVIEW = KEY ADD
               B UP = Asc("8")
               B_DOWN = Asc("2")
               B_LEFT = Asc("4")
                B_RIGHT = Asc("6")
               B_SELECT = Asc("5")
               B_PAGEUP = KEY_DIVIDE
               B_PAGEDOWN = Asc("0")
10
               B_0 = KEY_MULTIPLY
               B FILTER = KEY RETURN
            Else
               B_BACK = KEY_F1
               B_HELP = KEY_F3
15
               B PREVIEW = KEY F2
               B_UP = KEY_UP
               B_DOWN = KEY_DOWN
               B_LEFT = KEY_LEFT
               B_RIGHT = KEY_RIGHT
               B_SELECT = KEY_RETURN
20
               B_PAGEUP = KEY_PRIOR
               B PAGEDOWN = KEY NEXT
               B_0 = KEY_NUMPADO
               B_FILTER = KEY_F4
           End If
25
       End Sub
       Sub SetStatus (text As String, Color)
       'update the status bar with new message
           Dim s As SSPanel
           Set s = frmFrame!sspStatus '(works as long as form is loaded)
30
           s.BackColor = Color
           s.Caption = text
       End Sub
       Sub SizeAControl (Item As Control, t, H, 1, w)
35
       'set the size attributes of a control
           Item. Top = t
           Item.Left = 1
           Item.Height = H
           Item.Width = w
       End Sub
40
       Sub SizeAForm (frm As Form, t, H, 1, w)
       'set the size attributes of a form
           frm.Top = t
           frm.Left = 1
45
           frm.Height = H
           frm.Width = w
       End Sub
       Function StationString (s) As String
       'looks up station number and returns station name as string
50
           statTable.Index = "ID"
```

55

```
statTable.Seek "=", s
           If statTable NoMatch Then
               MsgBox "illegal station ID " & s
               Stop
           End If
           StationString = statTable("Name")
      End Function
      Sub TellUser (message As String)
10
      'displays message on screen until key is pressed
      'probably would not be used
          userMsg = message
          Wait frmMsg
      End Sub
15
      Function TimeLabel (t) As String
      'returns null string for times on half hour,
       returns hour 1..12 otherwise
          Dim s As String
           s = Format(t, "hh:mm AM/PM")
20
           If Mid(s, 4, 2) = "30" Then
              TimeLabel = "
          Else
               s = Format(s, "h AM/PM")
               'strip off AM/PM
               TimeLabel = Left(s, Len(s) - 3)
25
           End If
      End Function
      Function TimeString (aDate) As String
      'format a date as 12-hour time without AM/PM or leading zero
30
          Dim theTime As String
          theTime = Format(aDate, "hh:mm AM/PM")
          theTime = Left(theTime, 5) 'take just "hh:mm" part
          If Left(theTime, 1) = "0" Then
              theTime = Right(theTime, 4)
          End If
35
           TimeString = theTime
      End Function
      Sub Wait (F As Form)
      'Allows one form to wait for another to hide itself
40
           F. Show
          While (F. Visible)
              DcEvents
          Wend
      End Sub
45
      '===== WEEK form code ======
      Option Explicit
      'stacked channel' view to be used with TV search and
      possibly other minimal searches (would need modification in ApplyFilter)
50
      Dim allData(8) As snapshot 'all data within time period
```

69

```
Dim filterData(8) As snapshot 'a snapshot for each day in the view
                                'number of days in display
       Dim NDays As Integer
                                 'number of time slots in display
       Dim NSlots As Integer
       Dim NProgs As Integer 'number of programs in display
       Dim colorField As String 'the database field that determines item color
                               '(the field should contain an integer)
       Dim inPreview As Integer 'boolean 'if true, preview should show
       Dim refDate reference date for data time slots
       Dim slotsPerDay As Integer 'number of slots allowed per day
       Dim currDay 'number of current day
       Dim dayWidth As Integer 'width of day labels
       Dim 1blHeight As Integer 'height of day labels
       Dim infoHeight As Integer 'height of specialized info panel
       Dim timeHeight 'height of time labels
       Dim startTime 'beginning time for view
       Dim TSBegin As Long 'first time slot of current day
       Dim TSEnd As Long 'last time slot of current day
       Dim TScurrent As Long 'time slot of current program
       Sub ApplyFilter ()
20
       'filter for a particular show by title in userString
           Dim i As Integer 'counter
           'create snapshot for each day
           For i = 1 To NDavs
               allData(i).Filter = "Title = "" & userString & """
25
               Set filterData(i) = allData(i).CreateSnapshot()
               filterData(i).Sort = "StartTS"
               Set filterData(i) = filterData(i).CreateSnapshot()
           Next 1
       End Sub
30
       Sub ChangeSel (d As String)
       'perform view navigation
          Dim current 'as database marker
          Dim success As Integer 'boolean
          Dim s As Integer 'station number
35
          Dim best
          Dim TS As Long 'time slot
          Dim F As snapshot
          Dim aDay As Integer
          Dim marker 'as bookmark
40
          Dim arrows As String
           'save values, initialize values
           current = filterData(currDay).Bookmark
           Set F = filterData(currDay)
           s = F("Station")
45
          TS = TScurrent
          aDav = currDav
           success = False
          Select Case d
50
          Case "Right"
```

```
'move to later time, same day
               F. FindNext "StartTS > " & Str(TS)
               success = Not F.NoMatch
               If success Then
5
                   'check if info arrows needed
                   TS = F("StartTS")
                   F. MoveNext
                   If Not F.EOF Then
                       If F(*StartTS*) = TS Then
                           infoArrows "down"
10
                            infoArrows "none"
                       End If
                   Else
                       infoArrows "none"
15
                   End If
                   F. MovePrevious
               End If
           Case "Left"
               'move to earlier time, same day
20
               F. FindPrevious "StartTS < " & Str(TS)
               success = Not F. NoMatch
               If success Then
                   TS = F("StartTS")
                   'go to top of column
                   F. FindFirst "StartTS = " & Str(TS)
25
                   TS = F("StartTS")
                   'check if info arrows needed
                   F MoveNext
                   If Not F.EOF Then
                       If F("StartTS") = TS Then
                           infoArrows "down"
30
                           infoArrows "none"
                       End If
                   Else
                       infoArrows "none"
35
                   End If
                  F.MovePrevious
              End If
          Case "Down"
               'move to later day, trying to keep close to previous time slot
              If NProgs < 1 Then Exit Sub 'do nothing if all snapshots empty
40
              aDay = aDay + 1: TS = TS + 48
              While Not success And aDay <= NDays
                  Set F = filterData(aDay)
                  F.FindFirst "StartTS > " & Str(TS)
                   If F. NoMatch Then
45
                       'no prog to right, look left for any programs
                       If Not F.EOF Then F.MoveLast
                       If Not F.EOF Then
                           success = True
                           TS = F("StartTS")
                      End If
50
```

```
Else
                        'save program to right, count time slots away, check left
                        marker = F.Bookmark
                        best = F("StartTS") - TS
                        F.FindLast "StartTS <= " & Str(TS)
                        If F.NoMatch Then
                            'no prog to left, take program to right
                            F. Bookmark = marker
                            TS = TS + best
10
                            'check distances from previous time slot
                            If TS - F("StartTS") > best Then
                                'right prog closest
                                F. Bookmark = marker
                                TS = TS + best
15
                            Else
                                'left prog closest
                                TS = F("StartTS")
                            End If
                        End If
20
                        'either way, we found a program
                        success = True
                   End If
                   aDay = aDay + 1: TS = TS + 48
               Wend
               aDay = aDay - 1: TS = TS - 48
25
               If success Then
                    'make sure to be at the top of a column
                   F. FindFirst "StartTS = " & Str(TS)
                   If F. NoMatch Then Stop 'how did we get a TS with no program in it?
                   TS = F("StartTS")
30
                    check if info arrows needed
                   F.MoveNext
                   If Not F.EOF Then
                       If F("StartTS") = TS Then
                           infoArrows "down"
35
                           infoArrows "none"
                        End If
                   Else
                        infoArrows 'none'
                   End If
40
                   F.MovePrevious
               End If
                'move to earlier day, trying to keep close to previous time slot
               If NProgs < 1 Then Exit Sub 'do nothing if all snapshots empty
               aDay = aDay - 1: TS = TS - 48
45
               While Not success And aDay > 0
                   Set F = filterData(aDav)
                   F.FindFirst "StartTS > " & Str(TS)
                   If F.NoMatch Then
                        'no prog to right, lock left
                       If Not F.EOF Then F.McveLast
50
```

```
If Not F.EOF Then
                           success = True
                           TS = F(*StartTS*)
                       End If
5
                   Else
                       'save program to right, count time slots away, look left
                       marker = F.Bookmark
                       best = F("StartTS") - TS
                       F.FindLast "StartTS <= " & Str(TS)
                       If F. NoMatch Then
10
                            'no prog to left, take program to right
                           F.Bookmark = marker
                           TS = TS + best
                            'check distances
15
                            If TS - F("StartTS") > best Then
                                'right prog closest
                                F.Bookmark = marker
                               TS = TS + best
                                'left prog closest
20
                               TS = F("StartTS")
                            End If
                       End If
                        'either way, we found a program
                       success = True
25
                    End If
                   aDay = aDay - 1: TS = TS - 48
               aDay = aDay + 1: TS = T5 + 48
               If success Then
                    'make sure to be at the top of a column
30
                    F.FindFirst *StartTS = * & Str(TS)
                   If F. NoMatch Then Stop 'how did we get a TS with no program in it?
                   TS = F("StartTS")
                    'check if info arrows needed
                    F.MoveNext
35
                    If Not F.EOF Then
                        of F("StartTS") = TS Then
                            infoArrows "down"
                            infoArrows 'none'
                        End If
40
                    Else
                        infoArrows "none"
                    End If
                    F.MovePrevious
               End If
45
           Case "Next"
               'find next program, same time and day
                F. MoveNext
                If Not F.EOF Then
                    'success means still in same time slot
                    success = F("StartTS") = TS
50
```

```
End If
               'set arrows
               If success Then
                    F MoveNext
                    arrows = 'up"
                    If Not F.EOF Then
                       If F("StartTS") = TS Then arrows = "both"
                    End If
                    F.MovePrevious
                    infoArrows arrows
10
               End If
           Case "Prior"
                find previous program, same time and day
               F.MovePrevious
               If Not F.BOF Then
15
                    'success means still in same time slot
                    success = F("StartTS") = TS
               End If
                'set arrows
               If success Then
                   F. MovePrevious
20
                    arrows = "down"
                    If Not F.BOF Then
                       If F("StartTS") = TS Then arrows = "both"
                    End If
                    F. MoveNext
25
                    infoArrows arrows
               End If
            Case "none"
                'stay at current program, update the arrows (used at startup)
                If Not F.EOF Then
                   F. MoveNext
30
                    arrows = "none"
                    If Not F.EOF Then
                        If F("StartTS") = TS Then arrows = "down"
                    End If
                    F.MovePrevious
35
                    infoArrows arrows
                End If
            End Select
            If success Then
                'update
40
                TScurrent = F('StartTS')
                currDay = aDay
                DisplayProg
            Else
                'restore database position
45
                filterData(currDay).Bookmark = current
            End If
            'set begin and end time slots for current day
            TSBegin = DateDiff("n", refDate, (startTime - currDay - 1)) \ 30
            TSEnd = TSBegin + slotsPerDay - 1
        End Sub
50
```

```
Sub DisplayProg ()
       set info box with current program info and highlight position
           Dim F As snapshot
           Dim msg As String
           Set F = filterData(currDay)
           msq = StationString(F("Station")) & ": " & Format(F("Start"), "h:mm AM/PM")
           msg = msg & " to " & Format(F("Finish"), "h:mm AM/PM. ")
           msg = msg & Format(F("Title"))
10
           msg = msg & Chr(13) & "(episode info here)" '& Format(F("Episode"))
           'note: current database does not contain episode information
           SetInfo msg, Color(F(colorField) Mod 9)
           shpProg(0).Visible = False
           selector. Visible = False
           Position shpProg(0), F("StartTS"), F("FinishTS")
           CPlace 0, selector, shpProg(0)
           shpProg(3).Visible = True
           selector. Visible = True
       End Sub
20
       Sub DoPreview ()
       'Construct an appropriate preview message and display
           Dim msg As String
25
           msg = filterData(currDay)("Title")
           msg = msg & Chr(13) & "on " & StationString(filterData(currDay)("Station")) &
       Chr (13)
           msg = msg & CategoryString((filterData(currDay)("Type")),
       (filterData(currDay)("Category")))
           msg = msg & Chr(13) & DayString(Weekday(filterData(currDay)("Start")), "long")
30
           msg = msg & ", " & Format(filterData(currDay)("Start"), "mmm d, yy h:mm AM/PM")
                                     to * & Format(filterData(currDay)("Finish"), "h:mm
           msg = msg & Chr(13) & "
       AM/PM")
           popup.Caption = msq
           SizeAControl popup, (lblTime(1).top + 1.5 * lblTime(1).Height), 12,
35
       (1b1Dav(1), Width), 45
           popup.Visible = True
           inPreview = True
       End Sub
40
       Sub DoSelect ()
       'set data for selection and go to TV
           userStation = filterData(currDay)("Station")
           userStart = filterData(currDay)("Start")
           returnCode = TOTV
45
           Me.Hide
       End Sub
       Sub DrawProg (duplicates As Integer, index As Integer)
       'draw a program shape in display, marking it if there are duplicates at the
       identical time slot
50
```

```
shpProg(0) should be at the desired location
           Dim above, below, side, wide
           Const GAP = .3
           above = shpProg(0).top
           pelow = shpProg(0).Height
           side = shpProq(0).Left
           wide = shpProg(0).Width
           ForeColor = blackCOLOR 'line color, thin black outline
           FillStyle = 0 'solid
10
           drawwidth = 1
           Select Case duplicates
           Case 0
               'draw the program in the given color
15
               fillColor = Color(index)
               Line (side, above)-(side + wide, above + below - .5 * GAP), , B
           Case 1
               'draw the program in grey and mark it
               fillColor = greyCOLOR 'indicate duplicates (which may be of different
       colors)
20
               Line (side, above)-(side + wide, above + below - .5 * GAP), , B
               'draw icon
               above = above + GAP
               side = side + GAP
               wide = 2 * GAP
25
               drawwidth = 2
               Line (side, above)-(side + wide, above + wide)
               Line (side, above + wide) - (side + wide, above)
               Line (side, above + .5 * wide)-(side + wide, above + .5 * wide)
               Line (side + .5 * wide, above) - (side + .5 * wide, above + wide)
           Case Else
30
               'no need to redraw duplicate marks
           End Select
       End Sub
35
       Sub Form_Activate ()
           Dim i As Integer 'counter
           Static saveFilter As String
           If saveFilter = userString Then sameFilter = True
           saveFilter = userString
40
           SetStatus "This Week: " & userString, greyCOLOR
           'if not same form, erase and redraw the week schedule
           If Not sameFilter Then
               Me.Cls
45
               SetInfo "Loading program information...", GREY
               shpProg(0).Visible = False
               selector.Visible = False
               infoArrows "none"
               DoEvents
```

76

50

```
ApplyFilter
               MakeDisplay
               sameFilter = True
           End If
5
       End Sub
       Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
           Dim index As Integer
           Dim n As Integer
10
           Select Case KevCode
           Case Asc("O")
               End
           Case 3_BACK
               returnCode = BACK
               Me.Hide
15
           Case 3_HELP
               sameFilter = True
               InvokeHelp
           Case B_PREVIEW
               If inPreview Then
20
                   inPreview = False
                   popup.Visible = False
               Else
                    inPreview = True
               End If
           Case B_RIGHT
25
               ChangeSel ("Right")
           Case B LEFT
               ChangeSel ("Left")
           Case B_UP
               ChangeSel ("Up")
30
           Case B_DOWN
               ChangeSel ("Down")
           Case B_SELECT
               If Not filterData(currDay).EOF Then DoSelect
           Case B_PAGEDOWN
               ChangeSel ("Next")
35
           Case B_PAGEUP
               ChangeSel ("Prior")
           Case B_FILTER
               'go back to frmSelect to choose a new title
               returnCode = PICK
               Me.Hide
40
           Case 3_0
               returnCode = SHORTCUT
               Me.Hide
           End Select
           If inPreview Then
45
               DoPreview
               popup. Visible = False
           End If
       End Sub
50
```

```
Sub Form_Load ()
          Dim i As Integer
           'set form colors and fonts
          Me.BackColor = formCOLOR
           shpProg(0).BackColor = BorderColor
          lblDay(0).BackColor = backgroundCOLOR
          selector.BorderColor = BorderColor
          dayLine(0).BorderColor = divideCOLOR
10
           lblTime(0).ForeColor = slotCOLOR
          shpSlot(0).BorderColor = slotCOLOR
           infoPanel.FontSize = mediumFONT
           If displayMode = "TV" Then
              1blDav(0).FontSize = smallFONT
               1b1Time(0).FontSize = smallFONT
15
              popup.FontSize = mediumFONT
          Else
              1b1Day(0).FontSize = largeFONT
              lblTime(0).FontSize = largeFONT
              popup.FontSize = largeFONT
20
          End If
           'cover up the standard info box
           SizeAForm Me, 0, DispTop + DispHeight, DispLeft, dispWidth
           'set scale and size objects
           NCavs = 7
          NSlots = 48
25
           dayWidth = 4
           lblHeight = 2
           infoHeight = 6
           If displayMode = "TV" Then
              upArrow.Left = 8950
30
               downArrow.Left = 8950
              timeHeight = 2
              downArrow.top = 650
              upArrow.top = 150
          Else
              timeHeight = 1.5
35
               downArrow.top = 1525
           End If
          Me.Scale (0, 0)-(NSlots + dayWidth, NDays * lblHeight + 2 * timeHeight +
      infoHeight)
          selector.BorderWidth = 1
40
           'place extended info panel
          SizeAControl infoPanel, 0, infoHeight, 0, (Me.ScaleWidth)
           infoPanel.Caption = ""
           infoPanel.Visible = True
           'place day labels along side
           SizeAControl 1blDay(0), 1blHeight + infoHeight, 1blHeight, 0. dayWidth
45
           For 1 = 1 To NDays
               Load lblDav(i)
               lblDay(i).Caption = DayString(i, "short")
               lblDay(i).tcp = (i - 1) * lblHeight + infoHeight + 2 * timeHeight
               lblDav(i).Visible = True
50
           Next i
```

```
'put AM/PM label across top
            SizeAControl lblDay(0), infoHeight, timeHeight, dayWidth, NSlots
            lbiDay(0).Caption = *AM
                                                       NOON
            lblDay(0).Visible = True
            'put time labels across top
           SizeAControl lblTime(0), (lblDay(3).Height) + infoHeight, timeHeight, 0, 2
           For i = 1 To NSlots \ 2
               Load 1blTime(i)
               lblTime(i).Caption = TimeLabel(DateAdd("h", (i - 1), fakeTODAY))
10
               lblTime(i).Left = 2 * i + 2
               lblTime(i).Visible = True
           Next 1
           NProgs = 0
           sameFilter = False
            InputData
           Form_Activate
       End Sub
       Sub infoArrows (direct As String)
       'show or hide arrows in info box indicating presence of more programs at identical
20
           Select Case direct
           Case "up"
               downArrow.Visible = False
               upArrow.Visible = True
           Case "down"
25
               upArrow.Visible = False
               downArrow.Visible = True
           Case "both"
               upArrow.Visible = True
               downArrow.Visible = True
30
           Case "none"
               upArrow.Visible = False
               downArrow.Visible = False
           End Select
       End Sub
35
       Sub InputData ()
       'part of form_load
       opens the database and creates allData snapshots
           Dim DB As database
40
           Dim RefSnap As snapshot
           Dim i As Integer
           Set DB = OpenDatabase(TVDB)
           get reference date and number of stations
45
           Set RefSnap = DB.CreateSnapshot("Reference")
           RefSnap.FindFirst "Name = 'Date'"
           refDate = DateValue(RefSnap("Data"))
           RefSnap.FindFirst "Name = 'NStations'"
50
           Set allData(0) = DB.CreateSnapshot("Programs")
```

```
startTime = refDate
          TSBegin = 0
          TSEnd = TSBegin + 48 - 1
          For i = 1 To 7
              allData(0).Filter = Overlap(TSBegin + 48 * (1 - 1), TSEnd + 48 * (1 - 1)
              Set allData(1) = allData(0).CreateSnapshot()
          Set allData(0) = Nothing 'no longer need data all together
10
      End Sub
      Sub MakeDisplay ()
      'create schedule display on screen
          Dim i As Integer 'counter
          Dim d As Integer 'day
15
          Dim TSlast As Integer 'last time slot affected
          Dim F As snapshot 'convenience
          Dim offset As Integer 'used twice: dayline offset & number of programs sharing a
      time slot
20
           'draw horizontal day lines
          drawwidth = 2
          ForeColor = lblDay(0).BackColor
          offset = infoHeight + 2 * timeHeight
          For i = 0 To NDays
              Line (0. offset + i * lblHeight)-(52, offset + i * lblHeight)
25
          Next i
           'place program shapes
          offset = 0 'keep track of how full a particular time slot is
          colorField = "Category" 'note: should this be "Type" instead?
30
          For d = 1 To NDays
              currDay = d
              TSlast = -1
              Set F = filterData(d)
              If Not F.EOF Then
                  F.MoveFirst
35
                  Do While Not F.EOF
                       If F("StartTS") = TSlast Then
                           offset = offset + 1
                           DrawProg offset, -1
                       Else
40
                           Position shpProg(0), F("StartTS"), F("FinishTS")
                           DrawProg offset, F(colorField) Mod 9
                           TSlast = F(*StartTS*)
                       End If
                       F. MoveNext
45
                   Loop
                   F.MoveFirst
               End If
           Next d
50
           'initialize stuff
```

```
d = 1
           currDay = 1
           While d <= NDays
               If filterData(d).EOF Then
                   d = d + 1
               Else
                   NProgs = 1 'just to make sure it is more than 0
                   currDay = d
                   d = NDays + 1
10
               End If
           Wend
           shpProg(0).ZOrder
           selector.ZOrder
           If Not filterData(currDay).EOF Then
               TScurrent = filterData(currDay)("StartTS")
15
               DisplayProg
               ChangeSel "none"
           End If
      End Sub
20
       Sub Position (shape As Control, start, finish)
       'position a program shape
           Dim leftTS
           Dim rightTS
           Const smallGAP = .1
25
           'convert to time slot scale
           leftTS = start - 48 * (currDay - 1)
           rightTS = finish - 48 * (currDay - 1)
           'set left and width
           shape.Left = dayWidth + leftTS
           shape.Width = rightTS - leftTS + 1 - smallGAP
30
           'cut off at beginning of day
           If shape.Left < dayWidth Then
               shape.Width = shape.Width - (dayWidth - shape.Left)
               shape.Left = dayWidth
           End If
35
           'set top and height
           shape.Height = 2 - 2 * smallGAP
           shape.top = lblDav(currDav).top + smallGAP
      End Sub
40
      Sub SetInfo (msg As String, Color)
       override the global SetInfo to write to my own info panel
           infoPanel.BackColor = Color
           infoPanel.Caption = msg
       End Sub
45
       '===== WKDAY form code ======
      Option Explicit
       'schedule of 5 weekdays at a particular time
       'uses time-slot guided navigation
50
       Dim allData(8) As snapshot 'all data within time period
```

55

```
Dim filterData(8) As snapshot 'a snapshot for each day in the view
      Dim NDays As Integer 'number of days in display
      Dim NSlots As Integer
                                 'number of time slots in display
      Dim NProgs As Integer
                                'number of programs in display
       Dim NStation As Integer 'number of stations in display
       Dim MaxStation As Integer 'total number of stations in database
      Dim colorField As String 'the database field that determines item color
                               '(the field should contain an integer)
      Dim inPreview As Integer 'boolean 'true if preview should show
      Const sideGap = .05 'space at beginning and end of program
      Const topGAP = 4 'space btwn time label and first program shape
      Dim refDate 'reference date for data time slots
      Const lbHHEIGHT = 40 'height of day and time labels (in 500 scale)
      Const MINProgWidth = .2 'minimum width of a program shape as fraction of slot
      Dim slotsPerDay As Integer 'number of slots allowed per day
      Dim currDay As Integer 'number of current day
      Dim startTime 'start day and time of display
      Dim TSBegin As Long first time slot
Dim TSEnd As Long last time slot
20
      Dim TScurrent As Long 'current time slot
      Dim rowOffset 'distance between (tops of) rows in the schedule
      Sub ApplyFilter ()
       'create data set of onpy TV programs that fit into query string filters(TV)
       'set number of stations and database field determining color
25
           Dim i As Integer 'counter
           If InStr(filters(TV), "Station") Then
               NStation = 10
               'note: need better mechanism for displaying favorite channels
30
               colorField = "Type"
           Else
               NStation = MaxStation
               colorField = "Category"
           End If
           For i = 1 To NDays
35
               allData(i).Filter = filters(TV)
               Set filterData(i) = allData(i).CreateSnapshot()
           Next i
      End Sub
40
      Sub ChangeSel (d As String)
           Dim current, firstMatch 'as database markers
           Dim success As Integer 'boolean
           Dim s As Integer 'station
           Dim TS As Long 'time slot
           Dim F As snapshot
45
           Dim aDay As Integer
           Dir best As Integer
          current = filterData(currDay).Bookmark
          Set F = filterData(currDay)
50
          s = F("Station")
```

82

```
TS = TScurrent
           aDay = currDay
           success = False
5
           If d = "Right" Then
                'check to immediate right, same time slot
               F. MoveNext
               If Not F.EOF Then
                   success = F("Station") = s And F: "StartTS") = TS
10
               End If
               If Not success Then
                'check time slots to right
                    shcSlot(TS - TSBegin - 1 + (currDay - 1) * slotsPerDay).FillStyle =
       1'transparent
                    lblTime(TS - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle =
15
       0'transparent
                   While aDay <= NDays And Not success
                       While TS < TSEnd And Not success
                            TS = TS + 1
                            'check stations at and below current
20
                            F.FindFirst Overlap(TS, TS) & *And Station >= * & s
                            If F. NoMatch Then
                                'take the last station above current
                                F.FindLast Overlap(TS, TS) & "And Station < " & s
                               success = Not F. NoMatch
                            Else
25
                                'save this match and check if stations above are closer
                                success = True
                               best = F("Station") - s
                               firstMatch = F.Bookmark
                                'check previous
30
                               F.FindPrevious Overlap(TS, TS)
                                If F. NoMatch Then
                                    'no previous match, stick with first match
                                    F. Bookmark = firstMatch
                               Else
                                    If s - F("Station") > best Then
35
                                        'first match was closer
                                        F.Bookmark = firstMatch
                                    End If
                                End If
                           End If
40
                        If Not success Then
                            TSBegin = TSBegin + 48
                           TSEnd = TSBegin + slotsPerDay - 1
                           TS = TSBegin - 1
                           aDay = aDay + 1
45
                            Set F = filterData(aDav)
                       End If
                   Wend
               End If
           ElseIf d = "Left" Then
50
           'theck to immediate left, same time slot
```

```
F.McvePrevious
              If Not F.BOF Then
                   success = F("Station") = s And F("FinishTS") = TS
              End If
5
              If Not success Then
               'check previous time slots
                  shpSlot(TS - TSBegin + 1 + (currDay - 1) * slotsPerDay) FillStyle =
      l'transparent
                  lblTime(TS - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle =
10
      0'transparent
                                                           'for each day to left
                  While aDay >= 1 And Not success
                      While TS > TSBegin And Not success 'look for previous slot this day
                          TS = TS - 1
                           F.FindFirst Overlap(TS, TS) & " And Station >= " & Str:s)
                           If F. NoMatch Then
15
                           'none with station less than current, look for first one down
                              F.FindLast Overlap(TS, TS)
                               success = Not F.NoMatch
                          Else
                               success = True
20
                               'mark this one and check up
                               firstMatch = F.Bookmark
                              best = F("Station") - s
                              F. FindPrevious Overlap (TS, TS) 'will be less than current
      station
                               If F. NoMatch Then
25
                                   none lower, keep first match
                                  F. Bookmark = firstMatch
                              Else
                                  If s - F("Station") > best Then
                                       'first match was closer
30
                                      F.Bookmark = firstMatch
                                  End If
                              End If
                          End If
                      Wend
                      If Not success Then
                                                          'try previous day
35
                          aDav = aDav - 1
                          TSBegin = TSBegin - 48
                          TSEnd = TSBegin + slotsPerDay - 1
                          TS = TSEnd + 1
                          Set F = filterData(aDay)
40
                      End If
                  Wend
              End If
          ElseIf d = "Down" Then
          'move down within time slot
          'note: should we have option to only stop at programs that _begin_ in current
45
      time slot?
                 (with exception of first time slot in each day, of course)
              F. Bookmark - current
              F.FindNext "(" & Overlap(TS, TS) & " And Station <> " & Str(s) & ")"
              success = Not F.NoMatch
50
          ElseIf d = "Up" Then
```

```
'move down within time slot
           incre: should we have option to only stop at programs that _begin_ in current
       rime slot?
                  (with exception of first time slot in each day, of course)
                   F.Bookmark = current
                   F.FindPrevious "(" & Overlap(TS, TS) & " And Station <> " & Str(s) & ")"
                   success = Not F. NoMatch
           Elself d = "Ton" Then
               F.FindFirst Overlap(TS, TS)
10
               success = Not F. NoMatch
           ElseIf d = "Bottom" Then
              F.FindLast Overlap(TS, TS)
               success = Not F.NoMatch
           End If
15
           If success Then
               'update
               TScurrent = TS
               currDay = aDay
               DisplayProg
20
           Else
               'restore position in data
               filterData(currDay).Bookmark = current
           End TE
           'restore other stuff
           TSBegin = DateDiff("n", refDate, (startTime + currDay - 1)) \ 30
25
           TSEnd = TSBegin + slotsPerDay - 1
           shpSlot(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).FillStyle =
       0'sclid
           lblTime(TScurrent - TSBegin + 1 + (currDay + 1) * slotsPerDay).BackStyle =
       l'opaque
30
       End Sub
       Sub DisplayProg ()
       'highlight location of current program
       'put info for current program in info box
           Dim F As snapshot
35
           Dim msg As String
           Set F = filterData(currDay)
           highlight program
           shpProg(0).Visible = False
40
           selector.Visible = False
           Position shpProg(0), F("Start"), F("Finish"), F("Station")
           CPlace 3, selector, shpProg(0)
           shpProg(0).Visible = True
           selector. Visible = True
45
           'set message
           msg = StationString(F("Station")) & " - " & F("Title") & " "
           msg = msg & Format(F("Start"), "h:mm AM/PM")
           msg = msg & " to " & Format(F("Finish"), "h:mm AM/PM")
           SetInfo msg. Color(F(colorField) Mod 9)
50
       End Sup-
```

```
'Construct an appropriate preview message and display
           Dim msq As String
           msg = "Station: " & StationString(filterData(currDay)("Station"))
           msg = msg & Chr(13) & "Title: " & filterData(currDay)("Title") & Chr(13)
           msg = msg & CategoryString((filterData(currDay)("Type")),
       (filterData(currDay)("Category")))
           msg = msg & Chr(13) & "Time: " & Format(filterData(currDay)("Start"), "mnm d.yy
10
       h:mm AM/PM")
           msq = msq & Chr(13) & "
                                     to " & Format(filterData(currDay)("Finish"), "h:mm
       AM/PM*)
           'show popup with preview message
           popup.Caption = msg
           popup.Top = 1blTime(1).Top + 2 * 1blTime(1).Height
           popup.Left = 2
           popup.Width = slotsPerDay * NDays - 3
           popup.Visible = True
20
           inPreview = True
       End Sub
       Sub DoSelect ()
       'set data for selection and go to TV
           userStation = filterData(currDay)("Station")
25
           userStart = filterData(currDay)("Start")
           returnCode = TOTV
           Me. Hide
       End Sub
30
       Sub Form_Activate ()
           Dim i As Integer 'counter
           Static saveFilter As String
           If saveFilter = filters(currDomain) Then sameFilter = True
           saveFilter = filters(currDomain)
35
           SetStatus "Evening TV: " & currFilter(TV), greyCOLOR
           'note: "Evening TV" label would be variable
           If inPreview Then
               popup.Visible = False
               inPreview = False
40
           End If
           If newlicer Then
               popup.Caption = "Press 'category' to change the kind of programs diplayed."
               popup. Visible = True
                'note: ought to make popup go away on timer as well as button press
               newUser = False
45
           End If
           If sameFilter Then
                restore darkened time-slot
               If TScurrent > 0 Then
```

50

```
shpSlot(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).FillStyle
      = l'solid
                  lblTime(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle
      - l'solid
5
              End If
          Else
              'unload old program shapes and redo display
              SetInfo "Loading program information...", GREY
              shpProg(0).Visible = False
              1blDay(0).Visible = False
10
              1blTime(0).Visible = False
              shpSlot(0).Visible = False
              selector. Visible = False
              For i = 1 To NProgs
                  Unload shpProg(i)
15
              Next i
              ApplyFilter
              MakeDisplay
              sameFilter = True
          End If
20
      End Sub
      Sub Form_KeyDown (KeyCode As Integer, Shift As Integer)
           note: always turn off the black slot before leaving, so it doesn't mess up
      later views
          Dim Index As Integer
25
          Dim n As Integer
          Select Case KeyCode
          Case Asc("Q")
              End
          Case B_BACK
              shpSlot(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).FillStyle =
30
      1'transparent
              lblTime(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle =
      0'transparent
              returnCode = BACK
              Me. Hide
35
          Case B HELP
              sameFilter = True
              InvokeHelp
          Case B PREVIEW
              If inPreview Then
                   popup. Visible = False
40
                   inPreview = False
              Eise
                   inPreview = True
              End If
          Case B RIGHT
45
              If Not filterData(currDay).EOF Then ChangeSel ("Right")
          Case B_LEFT
              If Not filterData(currDay).EOF Then ChangeSel ("Left")
          Case B UP
              If Not filterData(currDay).EOF Then ChangeSel ("Up")
          Case B DOWN
50
```

```
If Not filterData(currDay).EOF Then ChangeSel ("Down")
          Case B_SELECT
              shpSlot(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).FillStyle =
      l'transparent
5
              lblTime(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle =
      0'transparent
              If Not filterData(currDay).EOF Then DoSelect
          Case B_PAGEDOWN
              If Not filterData(currDay).EOF Then ChangeSel ("Bottom")
10
          Case B_PAGEUP
              If Not filterData(currDay). BOF Then ChangeSel ("Top")
          Case B FILTER
              shpSlot(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).FillStyle =
      1 transparent
              lblTime(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle =
15
      0 transparent
              returnCode = Filter
              Me.Hide
           Case B_0
              shpSlot(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).FillStyle =
20
      l'transparent
               lblTime(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle =
       0'transparent
               returnCode = SHORTCUT
              Me.Hide
           End Select
25
           If inPreview Then
               DoPreview
           Else
              popup.Visible = False
           End If
30
      End Sub
       Sub Form Load ()
           Dim d As Integer, i As Integer, n As Integer 'counters
           Dim t 'as time
           'set form colors and fonts
35
           Me.BackColor = formCOLOR
           shpProg(0).BackColor = BorderColor
           lblDay(0).BackColor = backgroundCOLOR
           selector . BorderColor = BorderColor
           dayLine(0).BorderColor = divideCOLOR
           lblTime(0).ForeColor = slotCOLOR
40
           shpSlot(0).BorderColor = slotCOLOR
           If displayMode = "TV" Then
               1blDay(0).FontSize = smallFONT
               1blTime(0).FontSize = smallFONT
               popup.FontSize = mediumFONT
45
               lblDay(0).FontSize = largeFONT
               lblTime(0).FontSize = largeFONT
               popup.FontSize = largeFONT
           End If
            set scale and size objects
50
```

```
SizeAForm Me, DispTop, DispHeight, DispLeft, DispWidth
         Me.Scale (0, 0)-(500, 500)
          SizeAControl lblDay(0), 0, lblHEIGHT, 0, 500
         SizeAControl 1b1Time(0), 1b1HEIGHT, 1b1HEIGHT, 0, 50
         SizeAControl shpSlot(0), 2 * 1b1HEIGHT + .5 * topGAP, 500 - 2 * 1b1HEIGHT, 0, 50
         SizeAControl popup, 250, 200, 250, 200
          selector BorderWidth = 1
         davLine(0).Yl = 0
         dayLine(0).Y2 = 500
          'init variables
10
         sameFilter = False
         sameView = False
         inPreview = False
         NProgs = C
         NDays = 5 'five week days
15
          slotsPerDay = 6 'three hours, 6 half-hour slots
         NSlots = NDays * slotsPerDay
          startTime = fakeToday + CVDate("7:00 PM") 'time would be variable and set at
      activate
          startTime = DateAdd('d", 2 - Weekday(startTime), startTime) 'set startTime to
20
      Monday (=2)
          'set time slot scale and place the permanent objects
          Me.ScaleWidth = NSlots
          1blTime(0).Width = 1
          shpSlot(0).Width = 1
          For i = 1 To NDays
25
              place and caption day labels
              Load 1b1Day(i)
              SizeAControl lblDay(i), 0, lblHEIGHT, slotsPerDay * (i - 1), slotsPerDay
              lblDay(i).Caption = DayString(i + 1, "short")
              lblDay(i).Visible = True
          Next i
30
          For d = 1 To NDays
              For i = 1 To slotsPerDay
                  n = (d - 1) \cdot slotsPerDay + i
                  'place time slot dividers
                  Load shpSlot(n)
35
                  shpSlot(n).Move n - 1
                  shpSlot(n).20rder
                  shpSlot(n).Visible = True
                  'place time labels
                  Load lblTime(n)
                  lblTime(n).Move n - 1
40
                  lblTime(n).ZOrder
                   t = DateAdd("n", 30 * (i - 1), startTime)
                  1blTime(n).Caption = TimeLabel(t)
                   'time captions would be set at activate since they could change (when
      sameView false)
45
                   shpSlot(1).FillStyle = 1'transparent
                   lblTime(i).BackStyle = 0'transparent
                   lblTime(n).Visible = True
              Next i
              'place day separators, but don't show yet
              If d < NDays Then
50
```

```
Load davLine(d)
                   dayLine(d).Xl = d * slotsPerDay
                   dayLine(d).X2 = d * slotsPerDay
               End If
           Next d
           InputData
           Form Activate
           sameView = True
       End Sub
10
       Sub InputData ()
       'part of form_load
       opens the database and creates allData snapshots
           Dim DB As database
15
           Dim RefSnap As snapshot
           Dim i As Integer
           Set DB = OpenDatabase(TVDB)
           'assumes data already sorted by station, start
20
           'get reference date and number of stations
           Set RefSnap = DB.CreateSnapshot("Reference")
           RefSnap.FindFirst 'Name = 'Date'"
           refDate = DateValue(RefSnap("Data"))
           RefSnap.FindFirst "Name = 'NStations'"
25
           MaxStation = Val(RefSnap(*Data*))
           Set allData(0) = DB.CreateSnapshot("Programs")
           'create snapshots of all programs for each weekday at fixed time
30
           time would be variable and these would have to be created at activate
           TSBegin = DateDiff('n", refDate, startTime) \ 30
           TSEnd = TSBegin + slotsPerDay - 1
           For i = 1 To 5
               allData(0).Filter = Overlap(TSBegin + 48 * (i - 1), TSEnd + 48 * (i - 1))
       '48 time slots/day
35
               Set allData(i) = allData(0).CreateSnapshot()
           Set allData(0) = Nothing 'won't be needing everything since time is fixed
       End Sub
40
       Sub MakeDisplay ()
       'create the visual schedule of programs from the filtered data
           Dim d As Integer 'day
           Dim c As Integer 'counter
           Dim F As snapshot 'convenience
           Dim hasProgs As Integer 'remember the first day that has programs in it
45
           'set times showing
            If Not sameView Then
                'would change time labels here
           End If
50
```

90

```
'place program shapes
          hasProgs = 0
          c = 0 'init count of shpProgs
          On Error GoTo ErrorHandler 'if we run out of shpProgs to allocate
          For d = 1 To NDays
              currDay = d
              Set F = filterData(d)
              'create a shape control for each TV program in the data
              If Not F.EOF Then
10
                  F.MoveFirst
                  Do While Not F.EOF
                      Load shpProg(c + 1)
                      c = c + 1 'increment only after allocate succeeds
                      shpProg(c),BackColor = Color(F(colorField) Mod 9)
                      Position shpProg(c), F("Start"), F("Finish"), F("Station")
15
                      shpProg(c).ZOrder
                      shpProg(c).Visible = True
                      F.MoveNext
                  Loop
                  F. MoveFirst
20
                  If hasProgs = 0 Then hasProgs = d 'remember the first day with programs
      in it
              End If
          Next d
      MoveOn:
          On Error GoTo 0 'quit trapping errors internally
25
          'make day lines visible on top
          For d = 1 To NDays - 1
              dayLine(d).ZOrder
              davLine(d).Visible = True
          Next d
30
          'initialize stuff
          MProgs = c
          currDay = hasProgs
          shpProg(0).ZOrder
          selector.ZOrder
35
          If currDay > 0 Then
               set time slot begin and end numbers for current day
              TSBegin = DateDiff("n", refDate, startTime) \ 30 + 48 * (currDay - 1)
              TSEnd = TSBegin + slotsPerDay - 1
              TScurrent = TSBegin
40
              Set F = filterData(currDay)
              Do While TScurrent <= TSEnd
                  F.FindFirst Overlap (TScurrent, TScurrent)
                   If Not F. NoMatch Then
                      DisplayProg
                      Exit Do
45
                  TScurrent = TScurrent + 1
              Loop
          Else
              TSBegin = DateDiff("n", refDate, startTime) \ 30
50
              TSEnd = TSBegin + slotsPerDay - 1
```

```
TScurrent = TSBegin
              currDay = 1
           shpSlot(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).FillStyle =
       0'solid
           lblTime(TScurrent - TSBegin + 1 + (currDay - 1) * slotsPerDay).BackStyle =
       1'opaque
           Exit Sub
10
       ErrorHandler:
           If Err = 342 Then
               'ran out of room to allocate program shapes, quit drawing
               Resume MoveOn
           Else
15
               Dim msg
               msg = Error & Chr(13) & "Resume or Cancel?"
               msg = InputBox(msg, "Error Correction", "Resume")
               If msg = "" Then Stop
               Resume MoveOn
           End If
20
       End Sub
       Sub Position (shape As Control, start, finish, station)
       position a program shape for display
           Dim relativeL, relativeW, dayStart
25
           Dim edge
           'convert a day/time to position in NSlot scale
           dayStart = startTime + currDay - 1
           relativeL = (start - dayStart) * 48
           relativeW = (finish - dayStart) * 48 - relativeL
           'clip shapes off at day boundaries
30
           If relativeL < 0 Then
               relativeW = relativeW + relativeL
               relativeL = 0
           End If
           If relativeW + relativeL > slotsPerDay Then relativeW = slotsPerDay - relativeL
           'set left and width of shape
35
           edge = (currDay - 1) * slotsPerDay
           shape.Left = relativeL + edge + sideGap
           shape.Width = relativeW - 2 * sideGap
           enforce minimum width so program is visible
           If shape.Width < MINProgWidth Then shape.Width = MINProgWidth
40
            'set top according to station
            'note: this scheme only works because stations are named 1..n
            rowOffset = ((500 - 2 * 1b1HEIGHT - shpProg(0).Height) / NStation)
           shape.Top = shpSlot(0).Top + topGAP + (station - 1) * rowOffset
       Fnd Sub
45
```

Thus, it will now be understood that there has been disclosed a method and apparatus of finding and selecting a program to view from a large schedule of TV programs. While the invention has been particularly illustrated and described with reference to preferred embodiments thereof, it will be understood by those skilled in the art that various changes in form, details, and applications may be made therein. For example, color coding of the individual items of the reduced representations and of the various entries in the various grid displays could be used to assist the viewer in making rapid program selections. Another example is that it is easily within the capabilities of this art to modify a TV set by integrating the set to be to according to the present invention into it. It is accordingly intended that the appended

claims shall cover all such changes in form, details and applications which do not depart from the true spirit and scope of the invention

5 Claims

10

15

20

25

50

55

Apparatus for selecting an item from a group thereof in a system having display means and interactive movable
pointing means for specifying a location in the display means and making a selection at a specified location, the
apparatus comprising:

filtration means including subgroup specifiers in the display means and responsive to selection of a subgroup specifier by the pointing means for filtering the group to produce the subgroup specified by the selected sub-

means for displaying representations of group items belonging to at least a portion of the subgroup in the display means; and

group item selection means for selecting a group item by selecting the representation thereof in the display in response to the pointing means.

The apparatus set forth in claim 1 wherein.

the pointing means need only be movable from one representation to an adjacent representation

3. The apparatus set forth in claim 1 wherein:

the means for displaying the representations comprises: first means for displaying the representations in a single dimension; and second means for displaying the representations in two dimensions.

- 4. The apparatus set forth in claim 1 further comprising:
- means for displaying a reduced representation of the entire subgroup and an indication in the reduced rep-30 resentation of the portion of the group being presently displayed by the display means.
 - 5. The apparatus set forth in claim 4 wherein said reduced representation is two dimensional.
- The apparatus set forth in claim 5, wherein said interactive movable pointing means includes a remote control having:

a first pair of buttons to control changes in location in the display in a first direction; and a second pair of buttons to control changes in location in the display in a second direction.

- 49 7. The apparatus set forth in claim 4 wherein said reduced representation is a two dimensional representation of a three dimensional representation, the third dimension being location within a logical stack of items having at least one common property.
- The apparatus set forth in claim 7 wherein each item of a logical stack have viewing timeslot as one common property.
 - 9. A method comprising the steps of:

receiving program schedule data by a set top box via a same information conductor that conducts program information to the set top box;

filtering said program schedule data in RAM within said set top box:

said set top box showing a first interactive display on a TV connected thereto presenting a plurality of choices for filtering said program schedule data to a viewer;

in response to an interactive selection by said viewer, filtering said program schedule data into a first subgroup of program schedule data;

also in response to an interactive selection by said viewer, said set top box showing a second interactive display on said TV having a second plurality of choices for filtering said program schedule data;

in response to a second interactive selection by said viewer, filtering said first subgroup into a second subgroup;

and

also in response to a second interactive selection by said viewer, said set top box showing a third interactive display on said TV having a representation of each program item of said second subgroup.

5 10. The method of claim 9, wherein said receiving program schedule data step further comprises the steps of

receiving a first portion of said program schedule data via said set top box; and receiving a second portion of said program schedule data at a later non-contiquous time

10 11. The method of claim 9, further comprising the step of:

in response to an interactive highlighting of a representation of a program item of said second subgroup, displaying a title thereof.

- 12. The method of claim 11, further comprising the step of:
- 15 in response to an actuation of a select button of a remote control, displaying a preview of said highlighted program.
 - 13. The method of claim 12, further comprising the step of:
- in response to a second actuation of said select button of said remote control, switching said set top box to display a TV program corresponding to said highlighted representation.
 - 14. The method of claim 12, further comprising the step of:

in response to a second actuation of said select button of said remote control, storing a command to switch said set top box to display a TV program corresponding to said highlighted representation in when that TV program begins.

15. A method comprising the steps of:

25

30

35

40

45

50

55

receiving program schedule data for at least 300 individual channels for a time period of at least a week; storing said program schedule data in local memory for rapid sorting and retrieval in a database format;

filtering the program schedule data in response to interactive user inputs into a subgroup of the program schedule data:

displaying the subgroup of the program schedule data for the user's review; and

interactively selecting a program from the subgroup of program schedule data for viewing on a TV screen.

16. A method for choosing a desired program from a large schedule of programs whose data is stored in a local memory, comprising the steps of:

displaying a vertically cascaded group of cards with each card representing a program of a particular time and

displaying a selection window located around a subgroup of said group of cards;

displaying a two-dimensional grid adjacent to said vertically cascaded group of cards in which said subgroup of the programs represented by said vertically cascaded group of cards are shown in greater detail, displaying a first active area within said selection window highlighting one of said subgroup of programs:

displaying a second active area within said two-dimensional grid, said second active area being located around and highlighting greater details of the program highlighted in said first active area;

moving said first active area in a vertical direction in response to vertical direction arrows to a viewer's input of a remote control; and

selecting a desired program by moving said active area to said desired program and actuating a select button until said set top box makes said selection.

17. The method according to claim 16, further comprising the steps of

after said active area is moved one location outside of said selection window by inputs from said viewer, moving said selection window to a contiguous subgroup to which said active area has moved.

18. Apparatus for selecting an item from a group thereof in a system having display means and interactive movable pointing means for specifying a location in the display means and making a selection at a specified location, the apparatus comprising:

filtration means including subgroup specifiers in the display means and responsive to selection of a subgroup specifier by the pointing means for filtering the group to produce the subgroup specified by the selected subgroup specifier:

- means for displaying representations of group items belonging to the subgroup in the display means; group item selection means for selecting a group item by selecting the representation thereof in the display in response to the pointing means; and
 - means for displaying a reduced representation of the entire subgroup and an indication in the reduced representation of the portion of the group being presently displayed by the display means,
- said reduced representation displaying means displaying a two dimensional representation of a three dimensional representation, a third dimension being represented as a logical stack of items having at least one common property.
 - 19. The apparatus set forth in claim 8 or 18, wherein said interactive movable pointing means includes a remote control having:
 - a first pair of buttons to control changes in location in the display in a first direction; and a second pair of buttons to control changes in location in the display in a second direction; and a third pair of buttons to control changes in location within the locical stack.

15

20

25

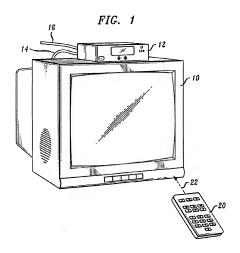
30

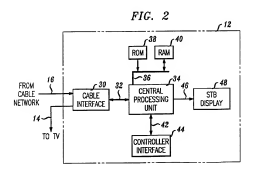
35

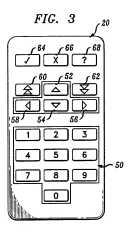
40

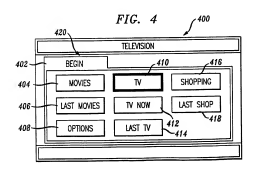
45

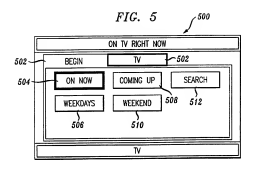
50

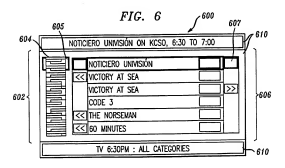


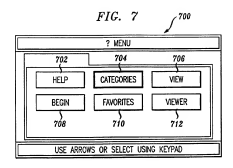


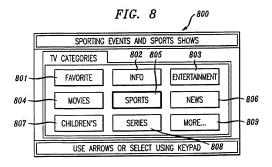


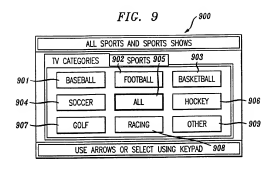


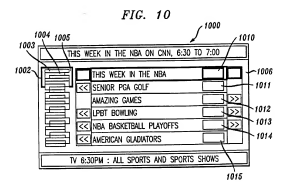


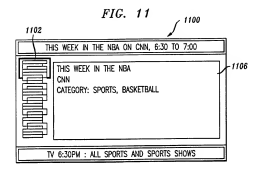


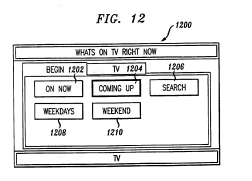


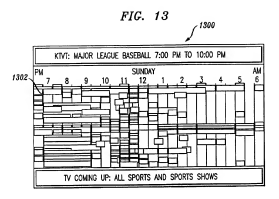


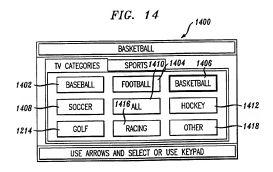


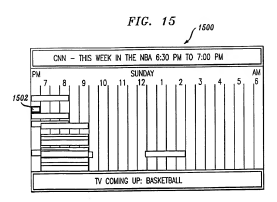


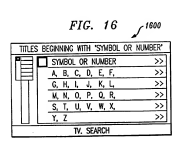


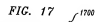












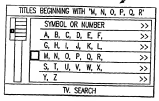


FIG. 18 1800

	TITLES BEGINNING WITH 'M'
	M >>
	N >>
	0 >>
	P >>
	Q >>
	R >>
TV TITLES STARTING WITH M, N, O, P, Q, R	

FIG. 19 1900

